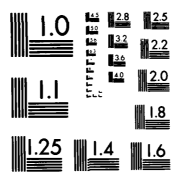
INTENSIVE SURVEY AT 11-JD-126 JO DAVIESS COUNTY ILLINOIS VOLUME 3 DATA SHEETS(U) GREAT LAKES ARCHAEOLOGICAL RESEARCH CENTER INC WAUKESHA WI D F OVERSTREET JUL 83 DACW25-81-C-0045 F/G 5/6 AD-A131 520 1/2 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM					
1. REPORT NUMBER 2. GOVT, ACCESSION NO A 13 1 3 3	. 3. RECIPIENT'S CATALOG NUMBER					
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED					
Intensive Survey At 11-Jd-126,	Final 1983					
Jo Daviess County, Illinois Reports of Investigations No. 125	5. PERFORMING ORG. REPORT NUMBER					
7. AUTHOR(e)	8. CONTRACT OR GRANT NUMBER(*)					
David F. Overstreet	DACW25-81-C-0045					
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS					
Great Lakes Archaeological Research Center						
P.O. Box 1304						
Waukesha, Wisconsin 53186	12. REPORT DATE					
U.S. Army Engineer District - Rcok Island Clock Tower Bldg. NCRPD-E Rock Island, Illinois 61201	July 1983 13. NUMBER OF PAGES V.3(189-37)					
14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)	15. SECURITY CLASS. (of this report)					
N/A	Unclassified 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE					
	N/A					

16. DISTRIBUTION STATEMENT (of this Report)

DISTRIBUTION STATEMENT A

Approved for public release;
Distribution Unlimited

Unlimited

17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, If different from Report)

N/A

18. SUPPLEMENTARY NOTES

Volume 2 (Data Sheets: Lotcheck Lists and Ceramic and Lithic Inventory Sheets Ceramic and Lithic Inventory Sheets)

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

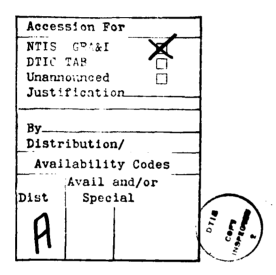
Cultural Resource Management, Archaeology, Intensive Survey, Geomorphology, Woodland

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

Intensive archaeological survey was conducted at 11 Jd 126, a multi-component archaeological site on the lowland flood plain of the Mississippi River, Jo Daviess County, Illinois by Great Lakes Archaeological Research Center, Inc. during September and October, 1982. The objectives of the survey and testing were to delineate the boundaries of the site, refine the site geomorphology and occupational history, and provide additional information required for management of the site as well as for future research at 11 Jd 126.

Five archaeological components were identified: (1) a Trempealeau/McGregor Phase component; (2) an Allamakee/Millville Phase component; (3) a Maples Mills component; (4) a Keyes Phase (Effigy Mound) component; and (5) a late 18th century Euro-American component. Sub-surface features at the site, which is buried under recent alluvium include storage pits, sheet midden, and a late 18th century domestic structure. Construction activities at 11 Jd 126 had destroyed a shell midden, and others may occur at the site.

Approximately 90% of 11 Jd 126 remains undisturbed. The recovery of carbonized floral remains, faunal remains, and diagnostic cultural materials from buried, stratified contexts, indicates that the site has high potential for research relating to Middle Woodland, Late Woodland, and 18th century occupation of the lowland flood plain in the Quad-state region.



CERAMIC INVENTORY	
SITE# 11Jd126 LOT# 24	RECORDER: P. Lurenz, Jr.
н	DATE: 11/82
V Level 6 FEATURE 7	
DATE: 9/82 COLL#	

	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total	# S	herds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit													3		3	
Body temper Shell																
Body temper Grog																
Body temper Sand												4			4	

SITE# 11Jd126 LOT# 24

RECORDER: P. Lurenz, Jr.

H

DATE: November, 1982

V Level 6 FEATURE

7

DATE: 9/82

COLL#

										
		Mass	Mass	Mass	W1. 4 *	Width	T 0000+b	Length	*** Th	* * * Th
ļ	Ouan	Total			Mean	Range	Mean	Range		Range
	Quan.	TOTAL	mean	Range	Mean	Ralige	Mean	Kange		Range
Shatter or	Ĭ	İ			i			İ		
block	1	6.8	6.8		1	ł	1			
]					<u> </u>				
Primary										
decortication						1				
flakes	İ	1			}	İ	1			
					ļ					
	 				 		 			 -
Secondary	ļ				ĺ		1			
decortication	1	1 1			l	1	1			
flakes				Į.			ļ			ļ
	ļ			<u> </u>		ļ	<u> </u>			
Core				ļ	1]			İ
reduction	2	0.8	0.4	0.1-	8.0	7.0-	8.0	11.0-		3.0-
				0.7		9.0		15.0	3.5	9.5
				 	 	}	 			-
Edging					1]		i I	
flakes						ļ	1			l
						<u> </u>	<u> </u>			<u> </u>
Bifacial							i ,			
thinning	2	6.5	3.25		20.0	13.0-		15.0-		3.0-
flakes]			6.1		27.0	21.5	28.0	6.25	9.5
		ļ		<u> </u>	1	L	1			
Flat				1						
flakes	1	0.2	0.2	ļ	11.0		11.0		0.5	
				l					0.5	
						1				
Core				j						
•					1	1				
Biface				l	l	1	1 1			ł
				<u> </u>		<u> </u>				<u> </u>
				1] [ł
Points							i i			
					 	ļ			ļ	<u> </u>
Uammar-							1 1			1
Hammer-										
stones]] [1
Fire-cracked				1	1	1	1			<u> </u>
rock				İ	ł		1			
				 	 	 	1			
Rough rock	4	160 6				Ì	}			
	4	160.5		1		1				
Misc.					1	T	11			T
						1				1
				1	į.	Ī			ľ	1
							1			

CERAMIC INVENT	<u>ORY</u>													
SITE# 11Jd126		LC	OT#	25										nz, Jr
н								D.	ATE	:	1	1/82	2	
V Level 6&7 slu	mp FE	ATUF	RE	7		_								
DATE: 9/82	СО	LL#_				_								
	1	2	3	4	5_	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned, dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	lotal # Sherds
Rim														0
Body												5	4	9
	<u></u>	ļ	 -		<u></u>		L				<u> </u>		 	9
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)														
Body thickness range (mm)														
rotal mass (grams)												3.0	5.	1 8.

SITE# 11Jd126 LOT# 25

RECORDER: P. Lurenz, Jr.

H____

DATE: November, 1982

slump of L-7

V Level 6 & FEATURE 7

DATE: 9/82 COLL#____

	1	Mass	** Mass	Mass	Width	Width	Length	Length	*** Th	* * * Th
	Ouan.	Total	Mean		Mean	Range	Mean	Range		Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes								·		
Core reduction	·									
Edging flakes										
Bifacial thinning flakes	1	0.6	0.6		14.0		14.5		2.0	
Flat flakes	1	0.1	0.1		8.5		8.0		1.0	
Core			•							
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										
		<u> </u>			<u> </u>					1

CERAMI	С	INVE	ОТИ	RY

•

SITE#_	11Jd126	LOT#	25		RECORDER:	P. Lurenz,	jr.
н			· · · · · · · · · · · · · · · · · · ·	•	DATE:	11/82	
v <u>Level</u>	6&7slump	FEATURE 7					
DATE:	9/82	COLL#					

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# She	<u>r</u> ds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit					·								4		4	-
Body temper Shell																
Body temper Grog																
Body temper Sand												5			5	

·.·														1
CERAMIC	INVE	NTORY												
SITE#_1	<u>1Jd12</u>	6	LOT	<u>25</u>								Lurenz		
N H								DAT	E:		11/82	2		
v Level														
DATE:	9/82	·	COL	L#										
■.														
	,	•	2		5	•	7	•	9	3.0		12	To	tal herds
Rim	1	Γ -	3	4	3	6	· /	-	9	10		12		
mass mean												1		
(grams)														
1														
Rim mass range			ļ					:			ļ			
(grams)		Ì												
L -												0.6		
mass					,	<u> </u>						0.6	1.3	
(grams)	 	<u> </u>	<u> </u>	-	 	 				<u> </u>	 			
Body mass									t •			0.3-	0.3-	
range]									0.3- 1.9	3.9	
Rim														
length*	į									1				
mean	ļ	 	<u> </u>	ļ	<u> </u>	ļ	ļ	<u> </u>	<u> </u>	ļ	 	<u> </u>		
Rim length*								ļ						
range					<u> </u>							<u> </u>		<u> </u>
Body length*	ĺ			İ	}				ŀ	{		12.3	17.4	1
nean					<u> </u>									
Body length*										1	1	9.0-	8.5-	
cange	ļ			<u> </u>	 	 				<u> </u>		22.0	31.0	
*Length	1		-								1		1	1
longest point	1		1		1									
in mm.		1_	<u></u>		1						L			

CERAMIC INVENTORY SITE#11Jd126 LOT# 26 RECORDER: P. Lurenz, Jr. DATE: 11/82 H V Level 7 FEATURE 7 DATE: 9/82 COLL# 2 5 6 7 8 9 10 11 12 13 Dragged,dentate stamped eq Dentate stamped Zoned dentate impress surface Sherds Undecorated Combination: dentate stamp boss ater rolled Exfoliate Punctate Cord roded Boss otal Rim 0 (16+1)dentate stamped) Body **L**6 1 1 3 38 38 Rim thickness mean (mm) Rim thickness range (mm) Body thickness 6.0 B.7\$ mean (mm) 8.0 Body thickness 2.0 6.08.0 range (mm) 3.1 8.1 Total mass 23.6

Total Constitution of the

• •

(grams)

SITE# 11Jd126	LOT#	26	RECORDER:	P.Lurenz,	Jr.
			DATE:	11/82	
√ Level 7	FEATURE_	7			
)ATE: 9/82	COLL#				

					_		_						To	tal #	
nass mean (grams)	1	2	3	4	5	6	7	8	9	10	11	12	13		
Rim lass lange (grams)															
Body Tass Lean (grams)	1.5	6.0	8.0									2.5	0.43		
ody mass range	0.2- 15.6	6.0	8.0						•			0.2- 2.7	0.2- 1.1	-	
Rim ength* ean															
im ength* range			·												
ody rength* mean	13.6	2.5	3.5						}			12.6	10.0		
ody length* ange	7.0 48.0	2.5	3.5									9.0-20.0	7.0 16.0		•
*Length tiongest point in mm.	i														

CERAMIC INVEN	TOR	<u>Y</u>														
SITE# 11Jd126		_	LOT	#	2	26		-			REC	ORDE	R:	P. Lu	renz	z, Jr
н								-	•					1/82		
v_Level 7	_	FEA	TUR	E	7			_								
DATE: 9/82	!	COL	L#_													
	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total	# 5	herd
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	15													15		
Body temper Shell																
Body temper Grog																
Body temper		,	,									17	7	23		

LITHIC INVENTORY

SITE#	11Jd126	LOT#	26

RECORDER: P. Lurenz, Jr.

н _____

DATE: November, 1982

V Level 7 FEATURE 7

DATE: 9/82 ___ COLL#____

	1	*	** Mass	*	**	**	**	**	***	***
		Mass			Width	Width	Length	Length		
	Quan.	Total	mean	Range	Mean.	Range	Mean	Range	Х	Range
Shatter or block	7	10.9	1.6	0.5- 5.4	'					
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	2.1	1.05	0.6-	12.25	9.5- 15.0	17.0	16.0- 18.0	4.0	4.0
Edging flakes	5	2.5	0.5	0.3-	16.9	13.0-24.5	11.0	9.0- 14.0	2.0	1.0-3.0
Bifacial thinning flakes	4 .	3.0	0.75	0.3-	15.7	10.0- 23.0	18.0	15.0- 21.0	2.75	2.0-3.5
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

^{*} grams

7.7

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY RECORDER: P. Lurenz, Jr. SITE# 11Jd126 LOT# 27 DATE:_ 11/82 V Level 8 FEATURE 7 DATE: 9/82 COLL#____ 8 9 10 11 12 13 2 5 6 7 Dragged,dentate stamped Dentate stamped impressed Zoped, dentate ھ Sroded surface Potal # Sherds Combination: dentate stamp Undecorated Tater rolled Exfoliate Punctate Cord Boss Rim 0 Body 1 1 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass **2.5** .35 (grams) 2.85

CERAMIC	INVE	NTORY												
SITE#_1	1Jd12	6	LOT	·	27			REC	ORDE	₹:	P.L	urenz	Jr.	
= H			 					DAT	E:		11/	82		(
V Leve	1 8_		FEAT	rure_	7									
DATE:	9/82		COLI	.#										
.													То	tal #
· 	1	2	3	4	5	6	_ 7	8	9	10	11	12_	13 S	herds
Rim nass mean (grams)														
Rim mass frange (grams)														
Body mass mean (grams)													0.35	
3ody mass range													0.35	
Rim ength*			,											
lim _ength* range		·												
ody length* nean													9.0	
Body length* ange													9.0	
*Length t ongest point 'n mm.														

CERAMIC INVEN	TOR	<u>Y</u>														
SITE# 11Jd126	5 	_	LOI	'#		27		-			REC	ORDE	R:_P	. Lure	nz,	Jr.
н								_						1/82		
V_Level 8		FEA	TUR	E	7			-								
DATE: 9/82	2	COL	L#_					_								
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# S	herds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit													1		1	
Body temper Shell															-	
Body temper Grog																
Body temper Sand																

SITE# 11Jd126 LOT# 27

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

V_Level 8 FEATURE 7

DATE: 9/82 COLL#

		Mass	Mass	Mass	Width	Width	Lengtt.	Length	Th	
	Quan.	Total	Mean	Range	Mean.	Range	Mean	Range	<u> </u>	Range
Shatter or block	-									
Primary decortication flakes	-								_	
Secondary decortication flakes	-									
Core reduction	-									
Edging flakes	_									
Bifacial thinning flakes										
Fl.: flakes	_									
Core	-							·		
Biface	_									
Points										
Hammer- stones	-									
Fire-cracked rock	_									
Rough rock	3									
Misc.	-									†

CERAMIC INVENTORY SITE# 11Jd126 RECORDER: P. Lurenz, Jr. 28 LOT# DATE: 11/82 V_____ FEATURE Possible association with 7 DATE: ___9/82 COLL# 7 9 5 8 10 11 12 13 2 Dragged,dentate stamped Dentate stamped Cord impressed Zoped dentate Combination: dentate stamp boss Sroded surface # Sherds Undecorated Nater rolled Exfoliate Punctate Boss rotal Rim 0 Body 7 1 3 2 1 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) 4.0 5.0 Body thickness .0range (mm) 6.0 | 5.0 Total mass 2.0 1.9 3.32.7 9.9 (grams)

CERAMIC	INVE	NTORY												
SITE#_1	1Jd12	6	LOT	!	28			REC	CORDE	R:	P.I	Lurenz	Jr.	
H								DAT	re:		11/	82		
v			FEAT	rure_	Possi	ble a	ssocia	ation	with	7	_			
DATE:	9/82		COLI	ւ#										·.
_														
	1	2	3	4	5	66	7	8	9	10	11	12	То 13	tal #
Rim mass mean (grams)														
Rim .mass Trange (grams)														
Body nass nean (grams)	1.0	1.9										3.3	0.9	
3ody mass range	0.3-	1.9										3.3	0.7-	
Rim Length*			1											
lim ength* range														
length*	13.5	19.0										23.0	15.3	
length*	10 17	19.0										23.0	12.0- 20.0	
*Length t ongest point in mm.														

CERAMIC INVEN																
SITE# 11Jd126	<u></u>	_	LOT	'#	28			_			REC	ORDE	R:_	P. Lur	enz	, Jr.
н								_			DAT	E:	1	1/82		
v	_	FEA	TUR	EPo	ssil	ole	ass	oc:	iati	ion w	vith	7				
DATE: 9/82																
	1	2	3	4	5	6	7	8	9	10	11	12	13	<u>Total</u>	# 9	Sherd
Rim temper Grit															<u>. "</u>	
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	2												3		5	
Body temper Shell																
Body temper Grog																

1

Body temper Sand

1

Š

LI	TH	IC	IN\	/ENT	ORY
----	----	----	-----	-------------	-----

SITE# 11Jd126	LOT# 28	RECORDER: P. Lurenz, Jr.
н		DATE: November, 1982
v	FEATURE Possible associ	ation with F-7
DATE: 9/82	COLL#	

		*	** Mass	*	**	**	**	** Length	***	***
	0	Mass			Width	Width	Length	Length		Th
	Quan.	Total	mean	Range	Mean.	Range	Mean	Range	X	Range
Shatter or				0.4-						
block	3	18.3	6.1	16.5		ł				
	↓	<u> </u>								<u> </u>
Primary decortication					i		1			1
flakes]			Ì
IIakes	1				1					
Secondary	† 	i		<u> </u>	 	 	 			
decortication				1]			l
flakes	i		ĺ				1			i
										Ì
Core				<u> </u>						
reduction	}									1
				ļ		<u> </u>				
Edging				(ĺ	1	1 1		l	1
flakes	1	0.2	0.2	10.0		ļ	5.0		1.5	}
	ļ	ļ		<u> </u>						
Bifacial				ļ	l .	1	1			
thinning flakes	1			}						
liakes					1	1				
Flat	 	 		 	 	 	 			
flakes				1						
		<u> </u>			<u> </u>					<u> </u>
Core		1			1	1				1
0010	1	36.0	36.0	36.0			49.0		20.0	İ
- ! -					 	1	 			1
Biface			,					i		
Points					1	 	1			1
Hammer-										
stones]							ı		
Fire-cracked	 	 			 	 	 			
rock	<u> </u>]			
Rough rock	ļ	1 1		 	 	 	├			-
ough rock	1	4.9	i				I i			1

Misc.

^{**} millimeters * arams

	1	2	3_	4	5	6	/	8	9	10	ΤΤ	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned, dentate	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim			1											1
Body	20	2	1	1	1		1					10		36
												·		37
Rim thickness mean (mm)			10.0											
Rim thickness range (mm)			10.0											
Body thickness mean (mm)	5.0	6.0	7.0	9.0	9.0		8.0	7.5				-		
Body thickness range (mm) l	2.0	4.0	7.0	9.0	9.0		8.0	7.5				_		
Total mass (grams)	72.	5.0	7.1	17.6	23.1		3.0	8.0				16.		160.6

CERAMIC INVENTORY

SITE# 11Jd126	LOT#29	RECORDER:	P.Lurenz, Jr.
General slumpage	south of F-7	DATE:	11/82
v	FEATURE		
DATE: 9/82	COLL#		

													T	etal #
	1	2	3	4	5	_6	7	8	9	10	_11_	12	13	Sherds.
Rim nass mean (grams)			7.1											
Rim Lass Frange (grams)			7.1											
Body mass mean (grams)	3.6	2.5	8.7	17.6	23.1		3.0	8.0				1.6		
3ody mass ange	0.3-	1.0-4.0		17.6	23.1		3.0	8.0				0.3-		
Rim Length*			31.0											
lim ength* range			31.0											
length*	23.3	22.0	35.0	48.0			19.0	44.0				17.7		
Body length*	11.0- 45.0	16.0 28.0		48.0			19.0	44.0				9.5- 2.8		
*Length it ongest point n mm.						٠.								

CER	IMA	C I	NV	EN	\mathbf{OT}	RY

SITE#_	11Jd126	LOT# 29	RECORDE	R: P. LUrenz, Jr.
H Gen	eral slum	npage south of F-7	DATE:	11/82
v		FEATURE		
DATE:	9/82	COLL#		

	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total	# Sher	ds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand	1														1	1
Body temper Grit	8	1													9	
Body temper Shell																
Body temper Grog																
Body temper Sand	12	1		1	1		1	1				10			27	

LITHIC INVENTORY

SITE#	11Jd126	LOT#	29	

RECORDER: P. Lurenz, Jr.

H General slumpage south of F-7

DATE: November, 1982

V_____FEATURE____

DATE: 9/82 COLL#____

		Mass	**	Mass	**	**	* * *	Length	***	***
	Ouan	Mass Total	Mass	Mass Range	Width	Width Range	Lengtr Mean	Length Range		Th Range
Shatter or block	2	1.65	0.82	0.55- 1.1		Range	, i.e.u.i	nange		90
Primary decortication flakes										
Secondary decortication flakes								·		
Core reduction	2	1.2	0.6	0.3-	11.0	11.0	11.2	0.9- 21.5	3.0	3.0
Edging flakes	1	0.3	0.3			16.0	7.0		2.0	
Bifacial thinning flakes	2	1.6	0.8	0.2-	12.7	11.0-	19.5	11.0-28.0	2.0	2.0
Flat flakes	1	0.2	0.2		6.0		11.0		1.5	
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock	1	85.4								
Misc.										

CERAMIC INVENTORY

SITE# 11Jd126 LOT# 30								R	ECO:	RDEI	R:_P	. Lu	ırer	z, Jr
H General wes	t s	ide	slum	page		_		D	ATE	:	1	1/82	2	
v surface	FE	ATUF	RE			_								
DATE: 9/82	CO	LL#_												
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned, dentate	Punctate	Boss	Combination: dentate stamp & coss			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body	1												1	2
	I							-L		<u> </u>	<u>i</u>		!	2
Rim thickness mean (mm)														
Rim thickness range (mm)							i							
Body thickness mean (mm)		3.0											_	
Body thickness range (mm)		3.0											_	
Total mass (gram s)		2.1											3.3	2.4

CERAMIC	INVE	TORY												
SITE# 1	1Jd126	<u> </u>	LOT	30)			REC	ORDE	R:	P.L	urenz	, Jr.	
H_ Gene	ral we	est si	de sl	umpag	je			DAT	E:	11/82				
=	rface		FEAT	URE_										
DATE:	9/82		COLI	J#									·	
₹:														į
Z.	•	•	_	•	E	•	7	8	9	10	11_	12	To Sl	tal #
Rim		T	3	4	5	6		-	9	10		12	13	
mass mean (grams)														
Rim nass range (grams)														
Body mass mean (grams)		2.1											0.3	
3ody mass Lange		2.1									·	ì	0.3	
Rim length*														
<pre>lim length* range</pre>														
length*		2.4	-										11.0	
Body length* ange		2.4											11.0	
*Length it ongest point n mm.														

CERAMIC	INV	'ENTO	RY

SITE# 11Jdl	26 LOT# 30	RECORDER: P. Lurenz, Jr.
H General w	est side slumpage	DATE: 11/82
v surface	FEATURE	
DATE: 9/8	2 COLL#	

	1	2	3_	4	5	6	7	88	9	10	11	12	13	Total	#	Sherds
Rim temper Grit													ļ			
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	1												1		2	
Body temper Shell																
Body temper Grog																
Body temper Sand																

LITHIC INVENTORY

SITE#	11Jd126	LOT#	30	

RECORDER: P. Lurenz, Jr.

H General slumpage on west side of barge cut. DATE: November, 1982

V FEATURE

DATE: 9/82 COLL#

	Γ	*	**	*	**	**	**	Length	***	***
	0	Mass		Mass	Width					Th
· _ · _ · _ · _ · _ · · _ · · · · · · ·	Quan.	Total	mean	Range	Mean	Range	Mean	Range	X	Range
Shatter or block	2	16.0	8.0	6.6- 9.4						
Primary decortication flakes	2	77.6	38.8	21.6- 56.0	45.5	34.0- 57.0	49.75	43.5- 56.0	14.25	13.5- 15.0
Secondary decortication flakes	1	20.25	20.25		32.0		54.0		13.5	
Core reduction	2	4.1	2.05	1.8-2.3	15.0	13.0- 17.0	20.0	17.0- 23.0	5.5	5.0- 6.0
Edging flakes	2	1.3	0.65	0.3-	19.0	17.0-21.0	13.0	10.0- 16.0	2.0	2.0
Bifacial thinning flakes	5	10.9	2.2	0.8-	20.9	15.0- 26.0	23.5	17.0 32.0	3.8	2.0-6.0
Flat flakes										
Core	1	10.5	10.5		20.0		25.0		16.0	
Biface										
Points										
Hammer- stone s										
Fire-cracked rock										
Rough rock	2	17.9								
Misc.										

CERAMIC INVENT	'ORY	•												
SITE# 11Jd126		L	OT#	3	1			R	ECO	RDE	R:	P. L	ure	nz, Jr
H N 10-W 0							DATE: 11/82							
(0-10						_								
V Level l	FE	ATUI	RE			_								
DATE: 9/82	со	LL#_												
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body														0
	l		 -					-1		<u> </u>		!	<u>!</u>	!
Rim thickness mean (mm)		† :												0
Rim thickness range (mm)					·									0
Body thickness mean (mm)														0
Body thickness range (mm)										į				0
Total mass (grams)														

CERAMIC INVENTORY

SITE# 11Jd126	LOT#31	RECORDER:	P.Lurenz, Jr.
H N 10-W 0		DATE:	11/82
V Level 1	FEATURE		
DATE: 9/82	COLL#		

_															•
	1	2	3	4	5	6	7	_ 8	9	10	11_	12	TC	tal #	
Rim mass mean (grams)			J						<u>, , , , , , , , , , , , , , , , , , , </u>					0	
Rim nass range (grams)														0	•
Body nass nean (grams)														0	
3ody mass range														0	•
Rim ength*														0	
im ength* range														0	
ody Length* mean			-											0	
ody length*														0	
*Length t cangest point in mm.															•

CERAMIC INVENTORY

SITE# 11Jd126	LOT# 31	RECORDE	R: P. Lurenz, Jr.
H N 10-W 0		DATE:	11/82
v_Level 1	•		
DATE: 9/82	COLL#		

	1_	2	3_	4	5_	6	7	8	9	10	11	12	13	Total # Sherd
Rim temper Grit														0
Rim temper Shell														0
Rim temper Grog														0
Rim temper Sand														0
Body temper Grit														0
Body temper Shell														0
Body temper Grog														0
Body temper Sand														0

SITE# 11Jd126 LOT# 31 RECORDER: P. Lurenz, Jr. H N10 W0 DATE: November, 1982 V Level 1 (0-10cm) FEATURE

DATE: COLL#

	1	Mass	** Mass	*	7.7.2.2.X.X	**	**	Length	* * *	*** Th
	0	Total		Mass	width			Length		
	Quan.	Total	меан	Range	Mean.	Range	Mean	Range	<u> </u>	Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock	1	3.8								
Misc.										
# grame ** n				• • •		ــــــــــــــــــــــــــــــــــــــ	 			

CERAMIC INVENT	ORY	•												
SITE# 11Jd126		LC	ОТ#	32		-		R	ECO	RDER	: P.	Lur	enz	, Jr.
H N 10-W 0				· · · · · · · · · · · · · · · · · · ·		_		D.	ATE	:	11	/82		
(20-) V Level 2			RE			_								
DATE: 9/82	CO	LL#_												
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim														0
Body														0
		↓	 							<u> </u>	L		1	
Rim thickness mean (mm)														0
Rim thickness range (mm)														0
Body thickness mean (mm)														0
Body thickness range (mm)														0
Total mass (grams)														

C	ER	A	Ιŀ	C	IN	VEN	TORY

SITE 11Jd126	LOT# 32	RECORDER:	P.Lurenz, Jr.
H N 10-W 0		DATE:	11/82
V Level 2	FEATURE		
DATE: 9/82	COLL#		·

•	1	2_	3	4	5	6	7	8	9	_10	11	12	то 13	otal # Sherds	
Rim mass mean (grams)														0	
Rim nass Trange (grams)														0	•
Body nass nean (grams)														0	
3ody mass range														0	•
Rim .ength*									!					0	
lim ength* range							-							0	
length*														0	•
Body length* ange														0	 :9
*Length t ongest point n mm.															· •

3

SITE#_	11Jd126	LOT#32	 RECORDER:	P. Lurenz, Jr.
H N 10	0 W-C		 DATE:	11/82
V Level	2 (20-30	cm) FEATURE	 	
DATE:	9/82	COLL#		

	1	2	3	4	5	6	7	88	9	10	11	12	13	Total	# She	rds
Rim temper Grit														P	0	
Rim temper Shell															0	
Rim temper Grog															0	
Rim temper Sand															0	
Body temper Grit															0	
Body temper Shell															0	
Body temper Grog															0	
Body temper Sand															0	7

LITHIC INVENT	ro	VENTO:	RY
---------------	----	--------	----

SITE#_llJdl26	LOT#	32	
---------------	------	----	--

RECORDER: P. Lurenz, Jr.

DATE: November, 1982 H N 10 W 0

VLevel 2 (10-20cm) FEATURE

DATE: 9/82 COLL#

	1	Mass	** Mass	M2.25	W1: 2 L	747	T 0 7 - + 1	Length	***	***
	Ouan.	Total		Range	Mean	Range	Length Mean	Range		T'n Range
Shatter or block				90						90
Primary decortication flakes										
Secondary decortication flakes								·		
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones			. ————							
Fire-cracked rock										
Rough rock	5	76.7	15.3	0.3- 67.3	14.0	6.0- 28.0	18.8	8.0- 45.0	11.6	4.0- 25.0
Misc.										

^{*} grams

^{**} millimeters *** thickness in millimeters

5

「一般のできない。」というないのでは、「これのないのです」というないのでは、「これのないないないない。」というないでは、Managarana できないのできない。 1970年の日本のでは、1970年

•

CERAMIC INVENTORY RECORDER: P. Lurenz, Jr. SITE# 11Jd126 LOT# 33 DATE: 11/82 H N10-W 0 V Level 3 FEATURE DATE: 9/82 COLL#____ 7 8 9 10 11 12 13 2 3 4 5 6 1 Dragged,dentate stamped Dentate stamped Cord impressed Zoped, dentate ß Groded surface rotal # Sherds Combination: dentate stamp Undecorated Water rolled Exfoliate Punctate Boss Rim 0 Body Rim thickness 0 mean (mm) Rim thickness 0 range (mm) Body thickness 0 mean (mm) 0 Body thickness range (mm) Total mass (grams)

SITE# 11Jd126	LOT#	33	MECORDER:	P.Tuepaz, Jr.
H N 10-W 0		on an analysis of the second	DATE:	11/82
	FEATURE_			
DATE: 9/82	COLL#			

■.	1	2	3	4	5	6	7	8	9	10	11	12	13	1 (1 #) 1 (3s)
Rim muss acan (greas)														0
Rim Lanss Mange (gw. as)						-		-						3
20dy cass nean			-											0
(grens) 3ody mass range						· · · · -	. .							0
Rim Rongth*	 -													()
Zeng(h*) range														()
ody length*														1)
oody length* lange	. <u>.</u>			·		.								0
t congests coint in im.														

5

SITE# 11Jd126	LOT# 33	RECORDE	R: P. Luvenz,	Jr.
H N10-W 0		DATE:	11/82	-
y Revel 3	FEATURE			
MARE: 9/82	COLL#			

	1	2	3	4	5	6	7	8	9	10	11	12	1.3	Total # Sheris
Rim temper Grit														0
Rim temper														0
Rim temper Grog												2		0
Rim temper Sand				; - 										0
Body temper Grit														0
Body temper Shell			÷											0
Boly temper Grog														0
Body temper Sand									!					0

SITE# 11Jd126 LOT# 33 RECORDER: P. Burenz, Jr.

H_N10-W0 DATE: Nove ber, 1982

VLevel 3(20-30cm) FEATURE

DATE: 9/82 COLL#

								· · · · · · · · · · · · · · · · · ·		1
	Quan.	Mass Total	Maŝŝ Moan	Mass Range	Width Mean	Width Range	Longth Mean	Length Range	ŶÅ* X	23. * T h Ranga
Chatter or block					- · · ·					
Primary decortication flakes										-
Secondary decortication flokes						-				
Core reduction					, .				_	
Pdging flakes										
Bifacial thinning flakes			ma dada ay yayaya						 .	
flat flakes	1	0.4			10.5		16.5		1.0	
Core								- 1		
Bifac e								Ì		
Foints	 .									
Hammer- stones										
rire-cracked rock										
Rough rock	2	46.5								
Misc.	<u></u>									
Brick	4	161.5		1		†				

SITE# 11.1d126	·	ľC)T#	34				R	ECO	RDEF	₹: <u>P</u>	. T.1	ujen	z, Jr
H					-	-		13	SSE	:	1	1/82	2	-
v Lovel 4_	r'E	A'CU	RE _.											
DAGE: 9/82	CO	Ţ.Τ <u>. #</u>												
	1	2	3	4	5	6	7	8	9	10	11	12	1 3	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentati	2 Eding ontate	Punctate	รรดูก	Combination:			sportans popour	tarer rolled	Exfoliate	Potal # Shexus
Rim	•	~		Ì	1							l I		
K 2 m						ļ					1			-
воду														0
<u> </u>]		. 1	!				1 .	!		<u>!</u>	!	
		ī	1 1	ī			ı -		1 .	1 **		ī	T .	
Rim thickness														0
				-	-]	1	
Rim thickness mange (wm)														0
Body thickness mean (Lum)														0
Rody thickness range (mm)														0
rotal mass (grais)														-

SITE#	11 <u>J</u> a12	6	LOT	LOT# 34 RECORDER: P.Lucenz, Jr.											
M11	1 10-M	0		·				DA'	ľE:		1.1/	82			
v	Level 4	<u> </u>	FEA	TUR E _											
)ATE:										•					
■	,	2	2	4	5	6	7	0 0		10		1.0	T0	tal # Nords	
Rim Lass Lacan Lgreas		2	3 _	4_			7	8	9	10	11 -	12	13	0	
Rim hass range (grams)								. -						 ان	
Body lass lean (grams)										, - 1				0	
ody nass Tange														0	
Rim Nength														0	
im Length range			••											0	
ody length*			-											. 0	
3ody 1 ength* ange														0	
*Length ongest point n rum.	1	_													

SITE#_	11Jd126	LOT# 34	RECORDER	P. Lurenz, Jr.
HN	10-W 0		DATE:	11/82
v Leve	1 4	FEATURE		
DATE:	9/82	COLL#		

	1_	2	3	4	5	6	7	8	9	10	11	12	1,3	Total # Should
Rim temper Grit														0
Rim temper Shell														0
Rim temper Grog														0
Rim temper Sand			·	~							-			0
Body temper Grit														0
Body temper Shell	,													0
Body temper Grog														0
Body temper Sand														0

LITHIC INVENTORY

DATE: 9/82 COLL#

SITE# 11Jd126	I.OT# 34	RECORDER: P. Lurenz, Jr.
н ијо-и о		DATE: November, 1982
V Level 4	FEATURE	

	Quan.	Mass Total	Mass Moan	Mass Range	Width Moon	Width Range	Length Mean	Length Range	Th X	Th Th Bonge	
Shatter or block								-	-		
Primary decortication flakes										_	
Secondary decortication flakes											
Core reduction					1						
Edging flakes											
Bifacial thinning flakes											
Flat flakes											
Core			- v								
Biface								• • • • • • • • • • • • • • • • • • • •			
Points									_		
Hammer- stone s											
Fire-cracked rock								· ·	•		:
Rough rock			r 						- **		
Misc. Sandstone	3	2.9									

^{*} grams | ** millimeters | *** thickness in milli .ters

CERAMIC INVENTORY RECORDER: P. Luvenz, Jr. SITE# 11Jd126 LOT# 35 H N 10-W 0 E 1/2 DATE: 11/82 (40-60cm) V Level 5 FEATURE DATE: 9/82 COLL# 3 8 9 10 11 12 13 2 Dragged,dentatd stamped Cord impressed Zonadogentate Combination: Sroded surface Sherds Undecorated vater rolled Exfoliate Punctate ឧឧ០ជ Potal Rim 0 Body 0 Rim thickness 0 nean (mm) Rim thickness 0 range (ran) Body thickness 0 acan (num) body thickness 0 gange (mm) rotal mass (grams)

SITE# 11Jd126	LOT# 35	RECORDER:	P.Lurenz, Jr.
H N 10-W 0 E 1/3	2	DATE:	11/82
v Level 5 (40-60cm)	FEATURE		
DATE: 9/82	COLL#	•	

													m.	otal #	' (
	1	2		4	5	6	7	.8	9.	. 10	11	12	13 \	ther de	; ;
િim nas s											ı			0	_
mea n .{grams)															
											-	-		<u> </u>	
Rim Frass														0	
Trange (grams)									} }						
					· · · · - · · · · · ·									· · · ·	1
Bod y ∎hass														0	
nas s hean (grams)				,						Ì					
Sody												·-····-			1
mas s														0	
ange															
Rim	l													0	
ength* piean															
.im			-	-							-				
dength*														0	
ody															4
length* •2a n	ı				ļ						}			0	
Body length*						 						 			
∏ength* Fang e												·		0	
*Length															_ 13
.t .ongest								<u> </u>							٠
point nam.															
J		I !		I	1	1 .	Ī	1	1	l	1	1		1	•

SITE#	11Jd12 6	LOT# 35	RECORDER	P. Lurenz, Jr.
H N	1.0-W 0	E 1/2	DATE:	11/82
v Le	vel 5 (40-6	Oem) FEATURE		
DATE:	9/82	COLL#		

	1	2	3	4	5	6	7_	8	9	1.0	11	1.2	1.3	Total # Sherds
Rim temper Grit														0
Rim temper Shell														0
Rim temper Grog														0
Rim temper Sand									†		-			0
Body temper Grit														0
Body temper Shell														0
Body temper Grog														0
Body temper Sand														0

SITE# 11Jd126 LOT# 35 RECORDER: P. Lurenz, Jr.

H N 10- W 0

DATE: November, 1982

V Level 5 40-60cmFEATURE

DATE: 9/82 COLL#

		* Mass	**	*	**	**		** Length	*** Th	***
	Quan.	Total	Mean	Range	Mean.	Range	Mean	Range	X	Th Range
Shatter or block	1	1.2	1.2		11.0	,	14.5		4.0	
Primary decortication flakes							-			-
Secondary decortication flakes									'	
Core reduction										
Edging flakes	1	3.0	3.0		13.0		10.0		1.5	
Bifacial thinning flakes			-							
Flat flakes	1	0.15	0.15		11.0		7.5		1.0	
Core									-	
Biface									· · · · ·	1
Points										
Groundstone Hammer-fragment stones	s 1	6.5	6.5		32.0		26.5		6.0	
Fire-cracked rock							 			.1
Rough rock	1	0.8	0.8						···- - ·	
Misc.						1				

[#] arams

1 1

SITE# 11Jd126		LC)T#	36				k	ECO	RDEF	R:_P	. Tit	ner	ız, Jr
H N 10-W 0 (40-50) VLevel 5	W O cr FE	1/2 n.) ATUF	RE			_		D	ATE	:	1	1/82	2	· · -
DATE: 9/82	CO	LL#_	· · · · · · · · · · · · · · · · · · ·											
	1	2	3	4	5	6	7	8	9	l 0	11	12	13	
	Undecorated	Corá impressed	Dentate stamped	Dragged, dentate stamped	Zoned dentate	Punctate	Boss	Compination: Centate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherus
Rim						1								1
Body	2	3												5
				············	<u></u>					J	1	···	ł 	6
Rim thickness mean (mm)						7								
Rim thickness range (mm)						7								
Body thickness mean (nm)	3	7			_ , _ , ,									
Body thickness range (mm)	3	6 8	-							 				
Total mass (grams)	2.2	14.4				3.7								20.3

SITE# 11Jd126 LOT# 36	RECORDER:	P.Lurenz, Jr.
H N 10-W 0 W 1/2	DATE:	11/82
v Level 5 FEATURE		
DATE: 9/82 COLL#	•	

	11	22	3	4	5	66	7	8	99	_10	_11	12		otal # Sherds
Rim nass Thean (grams)						3.7								
Rim mass tange (grams)						3.7							٠	
Body lass lean (grams)	1.1	4.8												
ody mass range	0.7- 1.5	2.0- 9.1							-					
Rim ength*						27								
im ength* range		·				27								
ody Length* mean	22	29												
≥od y length* ∴ange	21-23	17- 47								The second secon				
*Length t ingest point in mm.														

SITE#_	11Jd126	LOT# 36	 RECORDER:	P.Lurenz, Jr.
H N I	M 0 M-01	1/2	 DATE:	11/82
v Leve	el 5 ⁴⁰⁻⁵⁰	cm. FEATURE		
DATE:	9/82	COLL#		

	11	2	3	4	5	6	7	88	9	10	11	12	13	Total	#_	Sherds
Rim temper Grit															1	
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	2	3													5	
Body temper Shell																
Body temper Grog																
Body temper Sand																

T.	T	Т	Ή	Ţ	C	TN	V	ΈN	TC	RY
_	•	-	••	_	·		•		_ ~	

DATE: 9/82 COLL#_

SITE# 11Jd126 LOT# 36	RECORDER: P. Lurenz, Jr.
HN 10-W 0	DATE: November, 1982
V Level 5(40-50cm) FEATURE	

		Mass	** Mass	*	W: 3 + h	131 34 h	Longth	Length	*** Th	* * * * Th
	Quan.	Total		Range	Mean	Range	Mean	Rang e	X	Range
Shatter or block						!				
Primary decortication flakes										
Secondary decortication flakes									·	
Core reduction	2	1.3	6.5	0.3-	15.7	13.0- 18.5	14.0	12.0- 16.0	2.0	1.0-
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core									· · · · · · · · · · · · · · · · · · ·	
Biface										
Points										
Hammer- stones										
Fire-cracked rock							-			-
Rough rock]			1			
Misc.						 	 			

grams ** millimotors

SITE# <u>11Jd126</u>		LO	T#	3	7			R	ECO	RDE	₹:_ <u>P</u>	· Li	irer	ız, Jr
H N 10-W 0	E 1	/2_						D	ATE	:	1	1/8:	2	
60- V <u>Level 6</u>	70cn	n.												
DATE: 9/82														
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned, dentate	Punctate	Boss	Combination: Centate stamp &			sur	Water rolled	11.	rotai # Sherds
Rim														0
Body	7	1										1	7	16
														16
Rim thickness mean (mm)					·								·	
Rim thickness range (mm)														
Body thickness mean (mm)	3.3	6.0										-	-	
Body thickness range (mm)	3 5.0	6.0										_	-	
Total mass (grams)	1.3.	1 4.8										0.9	B.O	20.9

GITE# 11Jd126 LOT# 37	RECORDER:	P.Lurenz, Jr.
N 10-W 0 E 1/2	DATE:	11/82
V Level 6 60-70cm FEATURE		
ATE: 9/82 COLL#		

•	1	2	3	4	5	6	7	8	9	10	11_	_12	то 13	otal # Sherds	} .
dim mass mean grams)															
im ass range (grams)															
Body ass mean (grams)	1.9	4.8										0.9	-		
ody mass Tange	1.1-2.6	4.8										0.9	-		
Zim ength* mean															
im rength* range	,														
ody length* ean		28	_									_	-		
Body ength*		28										_	-		
*Length t ongest point n mm.															

CERAMIC INVEN	ITOR	<u>Y</u>														
SITE# 11Jd126	· 	_	LOT	#	37			-			REC	ORDE	R:	2. Lur	enz, J	r.
н и 10-и о	E	1/2									DAT	E:	1.1	1/82		
V Level 6 60)-70 	cm FEA	TUR	E				_								
DATE: 9/82																
	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total	# She	rds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog		i														
Rim temper Sand						-										
Body temper Grit	7	1										1	7		16	_
Body temper Shell																
Body temper Grog																
Body temper Sand																

SITE# 11Jd126 LOT# 37 RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2

DATE: November, 1982

V Level 6(60-70cm) FEATURE

DATE: 9/82 COLL#____

Mass Mass Mass Mass Mass Mass Mass Mass	width Mean Mean 21.5		Length Mean	Length Range	*** Th X	*** Th Range
Shatter or block Primary decortication flakes Secondary decortication flakes Core reduction 1 1.0 1.0 Edging flakes Bifacial thinning flakes Flat flakes Core	ige Mean	n Range	Mean	Range	X	Range
Primary decortication flakes Secondary decortication flakes Core reduction 1 1.0 1.0 Edging flakes Bifacial thinning flakes Flat flakes Core	21.5		15.0		6.0	
decortication flakes Secondary decortication flakes Core reduction 1 1.0 1.0 Edging flakes Bifacial thinning flakes Flat flakes Core	21.5		15.0		6.0	
decortication flakes Core reduction 1 1.0 1.0 Edging flakes Bifacial thinning flakes Flat flakes Core	21.5	5	15.0		6.0	
reduction 1 1.0 1.0 Edging flakes Bifacial thinning flakes Flat flakes Core	21.5		15.0		6.0	
Bifacial thinning flakes Flat flakes Core						
thinning flakes Flat flakes Core						
Core						
Biface						
Points						
Hammer- stones						
Fire-cracked rock						
Rough rock 1 25.8						
Misc.	1					

^{*} grams

SITE# 11Jd126		. LC	OT#3	8				R	EC0	RDEF	?:_P	. Lı	rer	ız, Jr
H N 10-W 0	W	1/2				_		D	ATE	:	1	1/82	2	
V Level 6	0 cr FE	n) ATUF	RE											
DATE: 9/82	СО	LL#_				_								
	1	2	3	4	5	6	7	8	9	10	11	12	1.3	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim		1												1
Body	3												1	4
							· · · · · · · · · · · · · · · · · · ·		-	4r	↓ <u></u>		<u> </u>	5
Rim thickness mean (mm)		4.0		·		-			· · ·					
Rim thickness range (mm)		4.0												
Body thickness mean (mm)							-						_	
Body thickness range (mm)													-	
Total mass (grams)	3.9	4.7											2.7	11.3

SITE# 11Jd126	LOT#38	RECORDER:	P.Lurenz, Jr.
H N 10-W 0 W	1/2	DATE:	11/82
V Level 6 50-60cm	FEATURE		
DATE: 9/82	COLL#		

					_	_	_					10	To	tal herd
Rim mass mean (grams)	1	4.7	3	4	5	6	7	8	9	10	_11	12	13	
Rim mass range (grams)		4.7												D
Body mass mean (grams)	1.4												2.7	•
Body mass range	0.6-												2.7	
Rim length* mean		27												
Rim length* range		27												
Body length* mean	22	,	-										2.5	
Body length* ange	L												2.5	
*Length at longest point in mm.														

SITE# 11Jd126	LOT# 38	RECORDER: P. Lurenz, Jr.
н и 10-и 0	W 1/2	DATE: 11/82
50-60 V Level 6		
DATE: 9/82	COLL#	

	1	2_	3	4	5	6	7	8	9	10	11	12	13	Total	#	Sher	ds
Rim temper Grit		1													1		
Rim temper Shell																	
Rim temper Grog																	
Rim temper Sand																	
Body temper Grit	3												1		4		
Body temper Shell																	
Body temper Grog																	
Body temper Sand																	

SITE	#_	11Jd126		LOT#_	
H	N	10-W0	W	1/2	
V	e7	ve16(50-6	<u>0c</u> n	a) FEATU	JRE

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

		•	
DATE.	0/02	COLL#	

		Maga	** Mass	Mass	Width	T.T * *	* * *	Length	*** Th	* * * Th
	Ouan	Mass Total	Mass	Range	Moan	Range	Lengte Mean	Length Rang e		Rang e
	Quan.	IULAI	mean	Range	Mean	Ralige	Mean	Range	^_	Range
Shatter or block										
Primary decortication flakes					,					
Secondary decortication flakes										
Core reduction	2	2.9	1.45	1.1-	18.0	16.0-20.0	18.0	17.0- 19.0	3.5	2.0-5.0
Edging flakes										
Bifacial thinning flakes	1	1.4	1.4		23.0		17.0		2.0	
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

^{*} grams

CERAMIC INVENT	OKI													
SITE# 11Jd126		LC)T#	39				R	ECO	RDEF	₹:F). L	urei	nz, Jr
H_N_10-W_0	SE	1/4					•	D	ATE	:	1	1/8	2	
V Level 7 60-7	0cm FE													
DATE: 9/82	CO	LL#_				_								
	1	2	3	4		6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Sroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim						1								0
Body	1												3	4
		J		· · · · · · · · · · · · · · · · · · ·	·						L	-	1	4
Rim thickness mean (mm)														
Rim thickness range (mm)						 i								
Body thickness mean (mm)		5.0											-	
Body thickness range (mm)		5.0											-	
Total mass (grams)		2.4											2.0) 4.4

SITE# 11Jd126 LOT# 39	RECORDER:	P.Lurenz, Jr.
H N 10-W 0 SE 1/4	DATE:	11/82
V Level 7 60-70 cm. FEATURE		
DATE: 9/82 COLL#		

														otal # Sherds
	1	2	3	4	5	6	7	8	9	_10	11_	12	13	eneras
Rim mass mean (grams)														
Rim mass range (grams)														•
Body mass mean (grams)		2.4						·					0.7	1
3ody mass range		2.4				ļ		:	-				0.3-	
Rim ength* iean														
ength*							·							
ody _ength* mean	ı	29	-										-	
ody length*		29											-	
*Length at angest coint in mm.														

CERAMIC	INVENTORY
	

5

SITE# 11Jd12	6 LOT# 39	RECORDER: P. Lurenz, Jr.
H N 10-W 0		DATE: 11/32
v Level 7 60-	70 cm FEATURE	
DATE: 9/82	COLL#	

	1_	2	3	4	5	6	7	8	9	10	11	12	13	Total	#_	Sherds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	1												3		4	
Body temper Shell																
Body temper Grog																
Body temper Sand																

LITHIC INVENTORY

1 4

SITE#	11Jd126	LOT#	39	

RECORDER: P. Lurenz, Jr.

H N 10-W 0 SE 1/4

DATE: November, 1982

V Level 7 60-70cmFEATURE

DATE: 9/82 COLL#

										· · · · · · · · · · · · · · · · · · ·
	1	Mass	** Mass	Mass	Width	Wi 3+5	Tonath	Length	*** Th	* * * Th
	Quan.	Total		Range	Moan	Range	Mean	Range		Range
Shatter or block			cum	nunge	неап	Range	riean		Α	Kange
Primary decortication flakes										
Secondary decortication flakes									- -	
Core reduction	2	6.9	3.45	3.2-3.7	18.5	17.0-20.0	25.5	25.0- 26.0	6.0	6.0
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points									_	
Hammer- stones										
Fire-cracked rock										
Rough rock										
Misc.										

^{*} grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY RECORDER: P. Lurenz, Jr. SITE# 11Jd126 LOT# 40 H N 10-W 0 NE 1/4 DATE:____11/82 vLevel 7 60-70cm. FEATUR**E** DATE: 9/82 COLL#___ 8 9 10 11 12 13 7 1 3 4 5 6 Dragged,dentate stamped Dentate stamped impressed Zoped dentate Ø surface Combination: dentate stamp Sherds Undecorated Tater rolled Exfoliate Punctate Cord Eroded otal Boss Rim Body 1 2 1 4 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness 2.5 range (mm)

1.0 0.4

1.8

Total mass

(grams)

0.4

SITE# 11Jd126 LOT# 40	RECORDER: P.Lurenz, Jr.
_H N 10-W 0 NE 1/4	DATE: 11/82
Level 7 (60-70) cm. FEATURE	
OATE: 9/82 COLL#	

· _															•
	1	2	3	4	5 _	6	7	8	9	10	_11_	12	то 13	tal #	-
Rim nass mean (grams)															
Rim lass lange (grams)		·													•
Body Tass ean (grams)	0.4											1.0	0.2		
ody mass range	0.4											1.0	0.2		
Rim ength* ean															
~im ength* range															
ody iength* mean	11		-									18	13		
ody length* ange	11											18	12		
*Length 'tagest point in mm.															

SITE# 11Jd126	LOT# 40	RECORDER: P. Lurenz, Jr
H N 10-W 0	NE 1/4	DATE: 11/82
V_Level 7	•	
DAMP - 9/92	COLT #	

	1	2	3	4	5	6	7_	8	9	10	11	12	13	Total	# 5	Sherd
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	1											1	2		4	
Body temper Shell																
Body temper Grog																
Body temper Sand																

SITE# 11Jd126 LOT# 40	RECORDER: P. Lurenz, Jr.
H N 10-W 0 NE 1/4	DATE: November, 1982
V Level 7(60-70cm)FEATURE	
DATE: 9/82 COLL#	

	<u> </u>	Mass	** Mass	*	T.T. 3 . 1	7.72 3 X X	T + *	** Length	*** Th	*** Th
		Total			width	MIGEN	render	Length		
	Quan.	TOTAL	Mean	Range	. Mean	Range	Mean	Range	<u> </u>	Range
Shatter or	İ	1		2.9-	1					
block	2	12.4	6.2	9.5			1 1			
	-		0.2	'''			1	į		
Primary		ii		 	 					
decortication		i i		ļ		1	1 1			
flakes				Ì	1	l	[İ
ITAKES							1			
	 			 	 	 	 			<u> </u>
Secondary				1	i					
decortication				Ì	ļ	ł				1
flakes	}			ļ	ì	1	!			ļ
				ļ		ļ	1 1	·		
Core										
Core reduction	1					1		ļ		
reduction		ļ		ľ		ļ	ļ			Ì
	 	ļ		 	-	ļ				ļ
Edging							[(1
flakes							}			ļ
				ł			1			
Bifacial		 		 	 -	 	 			
thinning				1			1 1]		1
flakes	l			1		l		ĺ		1
ITAKES					1	,				
Flat	 	 	· · · · · · · · · · · · · · · · · · ·	 	 	 			-	
flakes]					1 1			
liakes	1			}			1			
		ļ		 		 	<u> </u>			ļ
7.	ł				1		}			
Core		ļ		1]]	ļ			1
·		ļ		 	1	<u> </u>				ļ
- · c -							1 1			
Biface		1				1	1 1			
				ļ	 		 			<u> </u>
n-:		}]	į		1 1			ł
Points						1	1			1
			<u> </u>	 	 	ļ	 			<u> </u>
71 a m m a m		1					1 1			
Hammer-		1		1				i		
stones										
Fire-cracked		 		 	1	1	 			
rock		1			1					1
		ļ	<u> </u>				 			<u> </u>
Rough rock		1			1		1 1			1
		1								
Misc.		 		 	 	 	1			
							1			1
					1	•				
		<u> </u>	<u>'</u>	<u> </u>		ــــــــــــــــــــــــــــــــــــــ	1			

^{*} grams

CERAMIC INVENT	OKI	•												
SITE# 11Jd126		LC	OT#	41		-		R	ECO	RDE	R:_P	. Lu	rer	ız, Jr
HN_10-W_0	W	1/2						Đ	ATE	:	1	1/82	!	
v Level 7	FE	ATUF	RE			_								
DATE: 9/82	СО	LL#_				<u>_</u>								
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoped dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim						1								1
Body	36	3									83	1		123
			+					·1			.	!	L 	124
Rim thickness mean (mm)							-							
Rim thickness range (mm)		·					-							
Body thickness mean (mm)	2.6	5.6									-	-		
Body thickness range (mm)	2	5 6.0									-	-		
Total mass (grams)	51.7	33.	В			2.4					141	.9		240.9

CERMIT	, INVE	MIOKI	,												
ITE#_1	<u>1Jd12</u>	6	LOT	# 41				REC	CORDE	R:	P.Lurenz, Jr.				
<u> </u>	10-W	0	W 1/2					DATE:			11/82				
	rel 7		FEA'	rure_											
ATE:_	9/82		COL	ւ#											
9 2															
• · ·	,	2	•		_	_	_						To	tal # Sherds	
ass mean (grams)	1	2	3	4	_5	6	7	8	9	10	11		13		
Rim _ass lange (grams)															
Body ass ean (grams)		11.3				2.4					1.7	1.1			
ody mass range	0.6-	3.0- 18.1				2.4					0.3- 6.5	1.1		•	
Rim ength* wean															
im ength* range						·									
	22.75	42.0	-	_							21.8	14.0			
body length*	16.0- 38.0	29.0 51.0									9.0- 43.0	14.0			
*Length t ngest point															

CERAMIC	INVENTORY

SITE# 11	Jd126	LOT# 41	RECORDER:	P. Lurenz, Jr.
HN 10-	W 0 W 1/2		DATE:	11/82
V Level 7	FEA	TURE		
DATE: 9/	82 COL	L#		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total # Shere	ds
Rim temper Grit						1								1	
Rim temper Shell															
Rim temper Grog															
Rim temper Sand															
Body temper Grit	36	3									83			122	
Body temper Shell															
Body temper Grog															
Body temper Sand												1		1	

LITHIC INVENTORY

SIT	E#_	11J	<u>d1</u>	26	_	LOT#	41	REC	OR	DER	:	Р.	Lurenz,	Jr.
н	N	10-	W	0	W	1/2		DAT	E:	No	ven	bei	1982	
	_		_											

V Level 7 FEATURE

							······································			
	1	Mass	** Mass	Mass	Width	Width	Length	Length	*** Th	*** Th
	Ouan.	Total		Range	Mean	Range	Mean	Range	x	Range
Shatter or block									-, -,	
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	2	4.2	2.1	1.5-	27.5	16.0- 39.0	20.0	20.0	4.5	3.0- 6.0
Edging flakes										
Bifacial thinning flakes	1	3.0	3.0		17.0		30.0		6.5	
Flat flakes	1	0.3	0.3		14.5		7.0		1.5	
Core										
Biface										
Points										
Hammer- stones									· · · · · · · · · · · · · · · · · · ·	
Fire-cracked rock										
Rough rock	2	31.6								
Misc.										

^{*} grams ** mill

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 42 RECORDER: P. Lurenz, jr. DATE: 11/82 H N 10-W 0 SE 1/4 V Level 8 85-90cm FEATURE DATE: 9/82 COLL#____ 8 9 10 11 12 13 5 2 4 7 Dragged,dentate stamped Dentate stampe Cord impressed Zoned dentate Combination: dentate stamp Sroded surface rotal # Sherds Undecorated ater rolled Exfoliate Punctate Boss Rim 0 Body 0 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass (grams)

							-260-							_
CERAMIC	INVE	NTORY												
SITE#_1	13412	6	LOT	#	42			REC	ORDEF	k:	P.Lurenz, Jr.			
_HN	10-W	0					DATE:							
, Leve	·													
DATE:	COL	ւ#										,		
•	1			4		6	7	8	9	10	11	12_	То 13 ^S	tal #
Rim				-				٦						
nass mean (grams)						·								
Rim nass wange (grams)														
Body mass lean (grams)														0
ody mass range									-					0
Rim ength* ean														
rim ength* range														
ody iength* mean			_											
ody length*														

*Length

in mm.

SI	TE#11Jd126	LOT# 42	RECORDER:	P. Lurenz, Jr
н_	N 10 - W 0	SE 1/4	DATE:	11/82
v _	Level 8	FEATURE		
DA	TE: 9/82	COLL#		

	1	2	3_	4	5_	6	7	8	9	10	11	12	13	Total #	Sherds
Rim temper Grit														0	
Rim temper Shell														0	
Rim temper Grog														0	
Rim temper Sand														0	
Body temper Grit														0	
Body temper Shell	·													0	
Body temper Grog														0	
Body temper Sand														0	

LITHIC INVENTORY

-262-

SITE# 11Jd126	LOT# 42	RECORDER: P. Lurenz, Jr.
H N 10-W 0 SE 1/	′4	DATE: November, 1982

VLevel 8(85-92cm) FEATURE

9/82 COLL#___ DATE:

	1	*	**	*	1772 3 4 4	**	**	Length	* * *	* * * Th
	0	Mass		Mass	Width	Width	Lengte	rength	Th X	
	Quan.	Total	mean	Range	Mean	Range	Mean	Range		Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes			- ,							
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	0.4	0.4		15.0		23.0		1.5	
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock				1						
Rough rock										
Misc.										
		<u> </u>	<u> </u>		1	ل			<u> </u>	

^{*} grams

CERAMIC INVENT	ORY	• -												
SITE#_ llJdl26		_ L(OT#	13				R	ECO:	RDEI	R:_P	. L1	urei	nz, Jr
HN 10-W 0	1	NE 1	/4			_		D	ATE	:				
V Level 8 70-80	0cm FE	:ATUI	RE											
DATE: 9/82	со	LL#_				_								
	1 2 3 4 5 6 7 8 9 10 11 12 13													
·	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate Stambed	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														0
Body														0
	<u></u>							4				1		·
Rim thickness mean (mm)					·									<u> </u>
Rim thickness range (mm)														
Body thickness mean (mm)														
Body thickness range (mm)														
Total mass (grams)														

CERAMIC	INVE	NTORY	•											
\ITE#_1	<u>1Jd12</u>	6	LOT	#	13			REC	CORDE	R:	P.I	urenz	Jr.	·
v Nl	0-W 0	N 1,	/4			<u>-</u>		DA	re:		11,	/82		
v Lev	el 8	70-80	cm FEA	TURE_										
ATE:	9/82		COL	L#										
•	_		<u> </u>		_	_	_						To	tal :
in	1	2	3	4	5	6	7	8	9	10	_11	12	13	
ass mean 'grams)								,						
Rim ass range (grams)														
Body Lass ean (grams)														0
ody mass mange														0
Rim ength* …ean														
im ength* range											,			
ody length* mean			_											
length*														
*Length t ngest point in mm.	,													

CERAMIC	INVENT	ORY

SITE# 11Jd126	LOT# 43	RECORDER: P. Lurenz, Jr.
HN 10-W 0		DATE:
v	CM FEATURE	
DATE: 9/82	COLL#	

	1	2	3	4	5	6	7_	8	9	10	11	12	13	Total	# Sher	ds
Rim temper Grit															0	
Rim temper Shell															0	
Rim temper Grog															0	
Rim temper Sand															0	
Body temper Grit															0	-
Body temper Shell															0	
Body temper Grog															0	
Body temper Sand															0	

LITHIC	INVENTO	RY
--------	---------	----

SITE#	11Jd126	LOT#	43
_			

RECORDER: P. Lurenz, Jr.

H N 10-W 0 NE 1/4

DATE: November, 1982

V Level 8 FEATURE

DATE: 9/82 **COLL#**

	1	*	**	*	**	**	**	* *	***	*** Th
1		Mass		Mass	Width	Width	Length	Length	Th	Th
	Quan.	Total	Mean	Range	Mean	Range	Mean	Range	X	Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes								·		
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes	1	0.1	0.1		8.0		10.5		0.5	
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock									-	
Rough rock										
Misc.										1

CERAMIC INVENTORY SITE# 11Jd126 LOT# 44 RECORDER: P. Lurenz, Jr. H N 10-W 0 W 1/2 DATE: 11/82 70-80cm V Level 8 FEATURE DATE: 9/82 COLL#_ 10 11 12 13 3 5 6 7 8 9 Dragged,dentate stamped Dentate stamped impressed Zoned dentate stamped ઢ 3roded surface Undecorated Combination: dentate stamp ater rolled Exfoliate Punctate rotal # Cord Boss Rim 0 Body 1 5

• -• -

Rim thickness mean (mm)			•						
Rim thickness range (mm)									
Body thickness mean (mm)	.5							-	
Body thickness range (mm)	.5							-	
Total mass (grams)	4.6							6.5	11.1

SITE#_11Ja126LOT#44	RECORDER:	P.Lurenz, Jr.	
	DATE:	11/82	
H N 10-W 0 W 1/2 70-80cm Level 8 FEATURE			
∴ATE: 9/82 COLL#			

-													То	tal #
	1	2	3	4	5	6	7	8	9	10	11	12	<u>13 S</u>	herds
Rim Nass Mean (grams)														
Rim mass mange (grams)														
Body mass ean (grams)	4.6												1.6	
ody mass range	4.6												0.4-3.2	
Rim ength*														
rim ength* range														
ody iength* mean	32	·	_										21.6	
ody length*	32												17.0 ₂	·
*Length ** ingest point in mm.														

SITE# 11Jd126	LOT#	44	RECORDER:	P. Lurenz, Jr.
H N 10-W 0	W 1/2		DATE:	11/82
V Level 8 70-800	cm FEATURE			
DATE: 9/82	COLL#			

	1	2	3	4	5_	6	7	8	9	10	11	12	13	Total	# She	erds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog		ļ														
Rim temper																
Body temper Grit																
Body temper Shell																
Body temper Grog																
Body temper Sand	1												4		5	

SIT	E# 11Jd126 LOT# 44	RECORDER: P. Lurenz, Jr.
н	N 10-W 0 W 1/2	DATE: November, 1982
v	Level 8 FEATURE	

DATE: 9/82 COLL#____

*** Th Mass Width Width Length Length Mass Mass Quan. Total Mean Range Mean Range Mean Range X Range Shatter or 1 0.9 0.9 block Primary decortication flakes Secondary decortication flakes Core reduction Edging flakes Bifacial thinning flakes Flat flakes Core Biface Points Hammerstones Fire-cracked rock Rough rock Misc.

-

^{**} millimeters *** thickness in millimeters * grams

CERAMIC INVENTORY SITE# 11Jd126 LOT# 45 RECORDER: P. Lurenz, Jr. DATE: 11/82 H N 10-W 0 SE 1/4 80-90cm V Level 9 FEATURE DATE: 9/82 COLL# 7 9 5 6 10 11 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Zoped, dentate Combination: dentate stamp Sroded surface Potal # Sherds Undecorated later rolled Exfoliate Punctate Boss Rim 0 Body 1 1 1 Rim thickness mean (mm) Rim thickness range (mm) Body thickness 9.0 Body thickness 0.0 range (mm)

19.7

E

Total mass

(grams)

h9.

CERAMIC														
SITE# 1	<u>1Jd12</u>	6	LOT	#45	<u></u>			REC	CORDE	R:	P.1	Luren	z, Jr	•
N N 10-	0 W	SE :	1/4						re:			/82		
v_Level	9 00		FEA	TURE_								·		
DATE:	9/82		COL	L#										
• •	,	2	3	4	F		-						T	otal # Sherds
Rim	<u> </u>	2	3 	4	5	6	7	8	9	10	11	12	13	
mass mean (grams)														
Rim nass fange (grams)		·												
Body hass hean (grams)	19.7													
3ody mass range	19.7													
Rim														

ange				<u> </u>		٠			•
Rim Length*									
kim Length* range									
ody length*									
Body length* ange	59.0					l			
*Length t ongest point 'n mm.									

CERAMIC INVE	NTO	RY															
SITE# 11Jdl:	26		LOI	:#	45			_			REC	ORDE	ER:	P. Lur	en	z, Jr	
H N 10-W 0 V Level 9 80-	5	SE 1	/4									E:_		11/82			
DATE: 9/82																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	#	Shere	is
Rim temper Grit																	
Rim temper Shell																	
Rim temper Grog																	
Rim temper Sand																	
Body temper Grit	1														1		
Body temper Shell																	
Body temper Grog																•	
				+	 	+	+	+	+		+		4	+			

Body temper Sand 17. 17. 17.

SITE#_11Jd126____LOT#____45

RECORDER: P. Lurenz, Jr.

H___N_10-W_0_SE_1/4_____

DATE: November, 1982

V_Level 9(80-90cm) FEATURE_____

				Width Mean	Width Range	Length Mean	Length Range		*** Th Range
1	12.5	12.5							
1	2.1	2.1		15.0		30.0		3.5	
1	L0.4	L0.5		6.0		5.0		1.0	
	1	1 12.5 1 2.1	Quan. Total Mean 1 12.5 12.	Quan. Total Mean Range	Quan. Total Mean Range Mean. 1 12.5 12.5	Quan. Total Mean Range Mean Range 1 12.5 12.5 1 2.1 2.1 15.0	Quan. Total Mean Range Mean Range Mean 1 12.5 12.5 1 2.1 2.1 15.0 30.0	Quan. Total Mean Range Mean Range Mean Range Mean Range Range 1 12.5 12.5 30.0 30.0	Quan. Total Mean Range Mean Range Mean Range X 1 12.5 12.5 30.0 3.5

^{*} grams

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 46_____ RECORDER: P. Lurenz, Jr. H N 10-W 0 W 1/2 DATE: ___11/82_ V Level 9 FEATURE_____ DATE: 9/82 COLL#____ 5 7 9 10 11 12 13 2 3 Dragged,dentate stamped Dentate stamped Cord impressed Soped, dentate Eroded surface Total # Sherds Combination: dentate stamp Undecorated Water rolled Exfoliate Punctate Boss Rim 0 Body 2 6 6 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) 7.d Body thickness 1 10 range (mm) Total mass 9.6 9.1

(grams)

SITE# 11Jd126 LOT# 46	RECORDER:	P.Lurenz, Jr.	
H N 10-W 0 W 1/2	DATE:	11/82	
V Level 9 80-90cm FEATURE			
OATE: 9/82 COLL#			

• •	_ 1	2	3 _	4	5	6	7	8	9	10	11_	12	то _13	otal (Sherds	•
lass mean (grams)															•
Rim lass range (grams)															
Body ass ean (grams)	4.5												-		
ody mass range	1.4- 7.7								•				-		
Rim Ength*															
im ength* range					·										1
.ody length* mean	28	·	_										-		
body length*	23- 33												-		
*Length t ingest point in mm.															

SITE#_	11Jd126	LOT#46	RECORDER:	P. Lurenz, Jr.
HN	10-W 0 80-90cr	W 1/2	DATE:	11/82
V <u>Level</u>		"FEATURE		
D እ ጥሮ •	9 /82	COLL#		

	1	2_	3	4	5	6	7	8	9	10	11	12	13	Total	#	Sherds
Rim temper Grit																
Rim temper Shell															_	
Rim temper Grog																
Rim temper Sand																
Body temper Grit	1		<u></u>										4	5		
Body temper Shell																
Body temper Grog																
Body temper Sand	1													1		

SITE#	11Jd126	LOT#	46	
-------	---------	------	----	--

RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2 DATE: November, 1982

V Level 9(80-90cm) FEATURE

Ouan	Mass		Mass	Width	Width	Length	Length	Ťħ*	
Quan.	Total	Mean	Kange	Mean	Range	Mean	kange	X	Range
١,	35 9	35 Q			1				
 		33.7		 -	 	 			
1	1.8	1.8		18.0		19.0		5.0	
 									
	•								
							_		
			T	1		1	·		T
	1	Quan. Total	Quan. Total Mean 1 35.9 35.9	Quan. Total Mean Range	Quan. Total Mean Range Mean 1 35.9 35.9	Quan. Total Mean Range Mean Range	Quan. Total Mean Range Mean Range Mean 1 35.9 35.9	Quan. Total Mean Range Mean Range Mean Range 1 35.9 35.9	Quan. Total Mean Range Mean Range X 1 35.9 35.9

		•												
SITE# llJdl2	6	L	OT#	47		_		R	ECO:	RDEF	≀:_P	. Lı	ırer	nz, Jr
H_N 10-W 0								D	ATE	:	1	1/82	2	
v Level 10 90-	100e FE	cm ATUI	RE	,		_								
DATE: 9/82	со	LL#_												
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														0
Body												1	4	5
							J		J	<u></u>	L	1		5
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												-	_	
Body thickness range (mm)												-	-	
Total mass (grams)												0.1	0.8	0.9

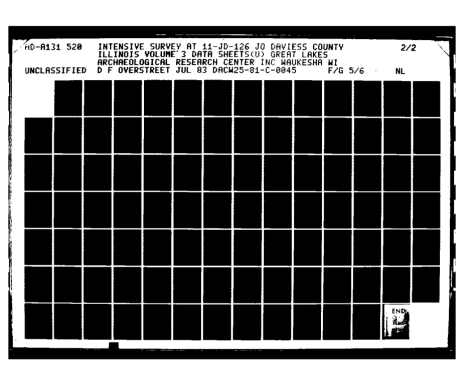
GITE# 11Jd126 LOT# 47	RECORDER:	P.Lurenz, Jr.	_
N 10-W 0	DATE:	11/82	
V Level 10 90-100cm FEATURE			
ATE: 9/82 COLL#			

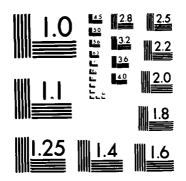
• • •															
														otal #	
	1	2	3	4	5	6	7	8	9	10_	11_	12	13	Sherds	;
im lass mean grams)															
mim Lass Fange (grams)		·													
Body ass ean (grams)												0.1	0.8		
ody mass mange												0.1	0.8		
Pim ength* mean				-						:					
im _ength* range															
ody length* ean			_									-	-		
Body length* ange												_	-		
*Length t ngest point n mm.															

CERAMIC	INVENTORY
---------	-----------

SITE	z#_113	Jd126	LOT#	47	RECORDER:	P. Lurenz, Jr.
Н	N 10	0 W-C		·	DATE:	11/82
v_L	evel	10 90-1	00cm FEATURE			
DATE	Ξ:	9/82	COLL#			

_	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# She	<u>r</u> ds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																-
Body temper Grit												1	4		5	_
Body temper Shell	·															
Body temper Grog															·	
Body temper Sand																





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

SITE# 11Jd126	LOT#	47	RECORD	ER:	Р.	Lurenz,	Jr.
H N 10-W 0		· · · · · · · · · · · · · · · · · · ·	DATE:	Novem	ber	, 1982	

V_Level 10-90-100cmFEATURE

										
	Quan.	Mass Total		Mass Range	Width Mean	Width Range	Length Mean	Length Range	*** Th X	*** Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes								·.		
Core reduction										
Edging flakes	1	0.25	0.25		13.5		0.9		2.0	
Bifacial thinning flakes	1	0.1	0.1		6.5		1.0		1.0	
Flat flakes								·		
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock					1			-		
Misc. Limestone	2	5.8	2.9	2.7-3.1						

^{*} grams ** millimeters

^{***} thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 48 RECORDER: P. Lurenz, Jr. H N 10-W 0 DATE: ____11/82 v 9/82 FEATURE DATE: ____ COLL#_ 7 5 2 3 4 6 8 9 10 11 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Zoped, dentate Sroded surface Combination: dentate stamp Undecorated otal # Sherd Water rolled Exfoliate Punctate Boss Rim Body 1 1 1 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm)

0.1

Total mass

(grams)

<u> 2</u>	
•	
L	
CERAMIC	INVENTORY

SITE# 1	13412	6	LOT	4 8	<u> </u>			REC	ORDEF	۱:	P.Lurenz, Jr.						
H N 10-1									E:		11/82						
v			FEA!	rure_										- - -			
DATE:	9/82		COL	ւ#													
-													То	tal #			
··	1	2	3	4	5	6	7	8	9	10	11	12	13 S	herds			
Rim mass mean (grams)						·											
Rim mass range (grams)		·															
Body mass mean (grams)													-				
30dy mass range									-		·		-				
Rim Length*																	
Rim length* range																	
length*			_										-				
Body length*													_				
*Length it ongest point in mm.												٠.					

CERAMIC INVENT	ORY	
SITE# 11Jd126	LOT# 48	RECORDER: P. Lurenz, Jr.
H N 10-W 0		DATE: 11/82
v Level 11	FEATURE	
DATE: 9/82	COLL#	

	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total	#	Shere	is
Rim temper Grit																	
Rim temper Shell													:				
Rim temper Grog															•		
Rim temper Sand																	
Body temper Grit													1		1		
Body temper Shell																	
Body temper Grog																	
Body temper Sand																	

SITE# 11Jd126 LOT# 48 RECORDER: P. Lurenz, Jr.

H N 10-W 0 W 1/2 DATE: November, 1982

V Level 11 FEATURE

			 -							
	1	* Mass	** Mass	Maca	Width	Width	Length	Length	*** Th	*** Th
	Quan	Total	Mean	Range	Moan	Range	Mean	Range	X	Tn Range
L.	, × ~ ~	Locali	сац	ange	racall.	Marige	, riedii	Namye	A	Manye
Shatter or block cortex	1	11.7								
Primary										
decortication flakes										
Secondary		i i			İ					
decortication flakes										
Core										
reduction								İ		
Edging		1		1	 	 	 			
flakes		·							į]
Bifacial		 		 	 	 	 		-, -	
thinning]]					[]			
flakes			•			1				
Flat	 -	 		 	 	 	├			
flakes										
Core										
Biface										
	 	 		 	 	 	 			
Points										
Hammer- stones										
Fire-cracked		 		 	 	 	 			
rock										
Rough rock										
Misc.										
				1		1	1	į		1

grams

SITE#11Jd126		L	OT#	49				R	ECO:	RDEF	?:_ <u>P</u>	. Lı	ırer	nz, Jr
HN 10-W 0	E	L/2						D	ATE	:	1	1/82	2	
V_Level ll	FE	ATUI	RE			_								
DATE: 9/82	СО	LL#_				_								
	1	2	3_	4	5_	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stampeó	Dragged,dentate stamped	Zoned, dentate stamped	Punctate	Boss	Combination: dentate stamp & boss			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														0
Body					3									0
														0
Rim thickness mean (mm)														0
Rim thickness range (mm)														0
Body thickness mean (mm)														0
Body thickness range (mm)														0
Total mass (grams)														0

-	
33	
CORRANTO	TAILTIMODY
CERAMIC	INVENTORY

SITE#_11Jd126 LOT#_ 49	RECORDER: P.Lurenz, Jr.
H N 10-W 0 E 1/2	DATE: 11/82
V Level 11 FEATURE	
OATE: 9/82 COLL#	

T													To	otal (•
••	_1	2	3	4	5	6	7	8	9	10	11_	12_	13	Sherds	3
Rim nass mean (grams)														0	
Rim hass tange (grams)		·												0	
Body mass mean (grams)														0	
lody mass range												·		0	
Rim ength*														0	
im ength* range								·						0	
ody length* mean		·	-											0	
ody length*														0	
*Length t nngest point n mm.															

SITE#11Jd126	LOT# 49	RECORDER:_	P. Lurenz, Jr.
H N 10-W 0 E	1/2	DATE:	11/82
W Level 11	FEATURE		
DATE: 9/82	COLL#		

	1	2_	3	4	5_	6	7	8	9	10	11	12	13	Total	# Sherd
Rim tempor Grit														0	
Rim temper Shell														0	
Rim temper Grog														0	
Rim temper Sand														0	
Body temper Grit														0	
Body temper Shell	·													0	·
Body temper Grog														0	
Body temper Sand														0	

T.	T	TH	T	C	TNV	JFI	OTN	RY
_	_		•	\sim	T 11	٠		* / *

SITE#	11Jd126	LOT#	49	
_				

RECORDER: P. Lurenz, Jr.

H N 10-W 0 E 1/2

DATE: November, 1982

V Level 11 FEATURE

		Mass	** Mass	Mass	Wid+h	Width	Length	Length	*** Th	*** Th
	Quan	Total		Range	Mean	Range	Mean	Range	x	Range
<u> </u>	1	1					1			
Shatter or					}]			
block	1	38.4		1		}				
cortex		30.4			 					
Primary							1 1			
decortication	}			ļ	9					
flakes	İ				İ	ł				
	 	 		 		 	} 			
Secondary					ļ	Ì				1
decortication				1						
flakes				}				٠		
Core	 			-	 	 	 			
core reduction				1						1
reduction	ļ				1	İ				
Edging	1			1	 	 	 			1
flakes						į .	1			
liakes				}	1	1				1
Bifacial	 			 	 	 	 			
thinning	1	0.2		}	12.0		13.0		0.1	1
flakes	1	0.2	•		12.0	1	1 13.0		0.1	ļ
						<u> </u>				<u> </u>
Flat	l			1	İ	1	1 1		ľ	ł
flakes				1		Ĭ				1
	 	 		 	 	 	 		<u> </u>	
Core				Į	ļ					Ì
				ļ	<u> </u>	<u> </u>				<u> </u>
Biface]			1				1	
BITACE	1	}			1	1	1		1	1
				1	1	†	1		1	
Points	}					ĺ				
		ļ		 		 			 	
Hammer-	1				1	1			1	1
stones					1					1
Fire-cracked	 	 		+	+	+	 		 	
rock										
	 	 	 	+		 	 		 	
Rough rock										
Misc.	 	 	 	 	+	 	 		 	+
, 	1		}	İ		1	1		1	1
			ł			1				
t grame tt.				biolese						

[#] grams ** millimeters

CERAMIC INVENTORY SITE# 11Jd126____ LOT# 50 RECORDER: P. Lurenz, Jr. DATE:___11/82 H N 10-W 0 V Level 12 FEATURE DATE: 9/82 COLL# 4 5 6 7 9 2 3 8 10 11 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Soned dentate Eroded surface Potal # Sherds Undecorated Combination: dentate stamp ater rolled Exfoliate Punctate Boss Rim 0 0 Body 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass 0 (grams)

i.

1

CERAMIC	: IN	VENTORY

THE REPORT OF THE PROPERTY OF

CERAMIC	INVE	NIUKI													
SITE# 1	<u>1Jd12</u>	6	LOT	#	50			REC	ORDE	የ፡	P.I	urenz	Jr.	<u> </u>	
H N 10	0 -W 0			 .				DAT	E:		11,	/82			
	Level	12	FEA!	rure_						•				•	
DATE:	9/82		COL	ւ#											
	1	2	3	4	5	6	7	8	9	10	11	12	то 13	tal her	# ds
Rim mass mean (grams)			3					J						0	
Rim nass range (grams)														0	
Body mass nean (grams)															0
3ody mass cange									•						0
Rim Length*								·						0	
<pre>lim length* range</pre>														0	
length*			_											0	
Body length*														0	
*Length t ongest point n mm.												٠.			

では、100mmの

5

SI	TE# 11Jd126	LOT #50	RECORDER:	P. Lurenz, Jr.
н_	N 10-W 0		DATE:	11/82
v_	Level 12	FEATURE	-	
DA	TE: 9/82	COLL#		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# Sher	ds
Rim temper Grit														0		
Rim temper Shell														0		
Rim temper Grog														0		
Rim temper Sand														0		-
Body temper Grit														0		
Body temper Shell	·													0		
Body temper Grog														0	•	
Body temper Sand														0		

LITHIC INVENTORY

SITE#	11Jd126	LOT#	50	

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: November, 1982

V Level 12 FEATURE

DATE: ____ COLL#___

		Mass	Mass	Mass	Width	Width	Length	Length	*** Th	*** Th
! 	Quan.	Total		Range	Mean	Range	Mean	Range	X	Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction			· · · · · · · · · · · · · · · · · · ·							
Edging flakes										
Bifacial thinning flakes (broken)	1	0.3			12.0		8.0		1.0	
Flat flakes										
Core									 -	
Biface										
Points									, <u>, , , , , , , , , , , , , , , , , , </u>	
Hammer- stones										
Fire-cracked rock					 					
Rough rock										
lisc.					 	1				

SITE# 11Jd126		. LO	OT#	51		_		R	ECO	RDE	≀: <u>Ρ.</u>	Luı	ren:	z, Jr.
H N 10-W 0		•						D	ATE	:	1	1/8	2	
V Level 12&13	FE	ATUI	RE			_								
DATE: 9/82	СО	LL#_												
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														
Body												2		2
												-		2
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)												_		
Body thickness range (mm)												-		
Total mass (grams)												1.7		1.7

CERAMIC INVENTORI	ERAMIC INVE	ENTORY	,
-------------------	-------------	--------	---

SITE# 11Jd126	LOT# 51	RECORDER:	P.Lurenz, Jr.
N 10-W 0		DATE:	11/82
V Level 12&13	FEATURE		
)ATE: 9/82	COLL		

_														
· .	1	2	3	4	5	6	7	8	9	_10	11_	12	то 13	otal #
lim nass mean grams)														
Rim Hass Fange (grams)														
Body hass wean (grams)												8.5		
ody mass mange									·			0.5-		
Pim ength* mean														
im ength* range	-					·								
ody length* ean		·	_									13		
Body length* ange												10		
*Length t ingest point n mm.	·													

CERAMIC INVEN	ITOR	<u>Y</u>														
SITE# 11Jd126	<u> </u>	_	LOT	#	51			_			RECO	ORDEI	R: <u>P</u>	. Lure	nz, Jr	•
H N 10-W 0								_			DATI	E:	1	1/82		
V Level 12&13	<u></u>	FEA	TUR	E				_								
DATE: 9/82		COL	L#_					_								
	1	2	3	4	5	6	7	8	9	10	11	12	13 ງ	Cotal #	Sher	3.5
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit																
Body temper Shell																
Body temper Grog																
Body temper Sand												2		2	-	

2

· ·

....

-298-

LITHIC INVENTO

SITE#_11Jd126____LOT#___51

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: November, 1982

V Level 12&13__ FEATURE____

			3.2						***	* * * *	ľ
	_	Mass		Mass	Width	Width	Length	Length	*** Th		ī
	Quan.	Total	Mean	Range	Mean.	Range	Mean	Range	Х	Range	-
Shatter or block											
Primary decortication flakes											
Secondary decortication flakes											
Core reduction	1 .	3.3			23.0		25.0		6.0		
Edging flakes											ŀ
Bifacial thinning flakes											
Flat flakes											ľ
Core											
Biface											
Points											
Hammer- stones											
Fire-cracked rock											
Rough rock											
Misc.											

^{*} grams

CERAMIC INVENTORY RECORDER: P. Lurenz, Jr. SITE# 11Jd126 LOT# 52 DATE:____11/82 H N 0-MIOI V Level l FEATURE_____ DATE: 9/82 COLL# 7 9 10 11 2 3 4 5 6 8 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Zoned dentate stambed ď Combination: dentate stamp Sroded surface Sherds Undecorated Tater rolled Exfoliate Punctate Boss otal 0 Rim 1 4 Body 3 4 Rim thickness mead (mm) Rim thickness range (mm) Body thickness 3.d mean (mm) Body thickness 2. range (mm) 4.d Total mass 4.3 (grams) 0.

ė

							-300-							
CERAMIC	INVEN	NTORY												
SITE#_1]	LJ <u>d12</u> 6	5	LOT	#	52			REC	ORDE	₹:	P.Lurenz, Jr.			
	4 0-W							DAT	E:		11,	/82		
v Leve	el 1		FFA	TURE										
											-	•		
DATE:	9/82		COL	⊔ ₹										
													То	t
	1	2	3	4	5	6	7	8	9	10		12	13 S	h —
Rim mass mean (grams)							·							
Rim mass frange (grams)						-								
Body nass nean (grams)	1.4												0.7	
3ody mass range	0.7- 2.6										·		0.7	
Rim Aength*								·						
im ength* range					·									
ody length* mean	19								·				13	
body length* ange	15- 25											<u> </u>	13	

*Length

ongest point in mm.

CERAMIC :	INVENTO	RY
-----------	---------	----

C

SITE# 1	1Jd126	LOT# 52	RECORDER:	P. Lurenz, Jr
H N 0-	W 0		DATE:	11/82
V_Level	1	FEATURE		
DATE:	9/82	COLL#		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# :	Sher	ds
Rim temper Grit																	
Rim temper Shell																	
Rim temper Grog																	
Rim temper Sand																	
Body temper Grit	3												1	4			
Body temper Shell																	
Body temper Grog	·																
Body temper Sand																	

-302-

LITHIC INVENTORY

SITE# 11Jd126 LOT# 52

RECORDER: P. Lurenz, Jr.

H N 0-M 0

DATE: November, 1982

V Level 1 FEATURE

	T	*	**	*	**	**	* *	***	***	*** Th
	1_	Mass	Mass		Width	Width	Length	Length		
	Quan.	Total	Mean	Range	Mean	Range	Mean	Range	X	Range
Shatter or block	1	3.7	3.7							
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	3	4.0	1.3	0.5-2.8	13.3	11.0-	21.3	15.0- 31.0		
Edging flakes	1	1.9	1.9		31.0		25.0		3.5	
Bifacial thinning flakes	2	0.7	3.5	0.1-	9.0	8.0-	16.0	11.0-21.0	2.5	2.0-
Flat flakes	1	0.3	0.3		12.0		15.0		1.0	
Core										
Biface										
Points						+			_ 	
Hammer- stones										
Fire-cracked rock				 				-		
Rough rock							·		- -	
Misc. Brick/coal	38	87.5								†

^{*} grams

^{**} millimeters *** thickness in millimeters

SITE#11Jd126		L	OT#	53		_		R	ECO:	RDEI	R:_ <u>F</u>	. Li	ıreı	nz, Jr
H N 0-W 0					<i>∕</i>			D	ATE	:	1	1/8	2	
V Level 2	FE	ATUI	RE											
DATE: 9/82	со	LL#_				_								
	1	2	3_	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	^Z Stambedentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim						1								1
Body	4												1	5
								- 			.	•	<u> </u>	6
Rim thickness mean (mm)						3.5								
Rim thickness range (mm)						3.5								
Body thickness mean (mm)	3.75													
Body thickness range (mm)	2 7.0													
Total mass (grams)	10.0					1.1						-	0.3	11.4

CERAMIC	INVE	NTORY														
SITE#_1	1Jd12	5	LOT	5	3			REC	ORDE	::	P.L	urenz	, Jr.	·		
н ио	-W 0							DAT	E:		11/82					
V Lev	el 2		FEAT	rure_				· ·								
DATE:	9/82		COLI	L#										•		
_																
<u>.</u>	1	2	3	4	5	6	7	8	9	10	11	12	C	tal # . herds .		
Rim mass mean (grams)					_	1.1										
Rim Lass Tange (grams)						1.1										
Body lass lean (grams)	2.4												0.3			
ody mass ange	0.9- 7.4	_											0.3			
Rim Dength*						1.6										
im ength* range						1.6										
ody length* mean	23												-			
body length* ange	15- 36												_			
*Length t ongest point in mm.																

SITE# 11Jd126	LOT# 53	RECORDER: P. Lurenz, Jr.
HN_0-W_0		DATE:
v Level 2	FEATURE	
DAME. 9/82	COLT.#	

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# Sherd
Rim temper Grit				1											1
Rim temper Shell														·	
Rim temper Grog															
Rim temper Sand															
Body temper Grit	4												1		5
Body temper Shell															
Body temper Grog															
Body temper Sand															

SITE# 11Jd126___ LOT#___53___

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 2 FEATURE

DATE: 9/82 COLL#____

										
		Mass	Mass	Mass	Width	Width	Length	Length	*** Th	*** Th
	Quan.	Total		Range	Mean	Range	Mean	Range		Range
Shatter or block	2	17.3		0.4- 16.9						
Primary decortication flakes	1	5.2	5.2	·	35.0		20.0		6.0	
Secondary decortication flakes								·		
Core reduction	6	12.6	2.1	0.3- 7.0	22.5	10.0- 45.0	18.7	10.0-29.0	4.3	2.0-6.0
Edging flakes										,
Bifacial thinning flakes	1	0.2	0.2		7.0		13.0		2.0	
Flat flakes	1	0.1	0.1		8.0		9.0		0.5	
Core										
Biface Broken (tip)	1	7.6	7.6		27.0		34.0		9.0	
Points										
(Groundstone Hammer Tragments stones	s) l	2.4	2.4		20.0		8.0		22.0	
Fire-cracked rock										
Rough rock	1	17.2								
Misc. Brick	5	22.8								

^{*} grams

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 54 RECORDER: P. Lurenz, Jr. H_____N O-W O DATE:____11/82 V Level 3 FEATURE DATE: 9/82 COLL#__ 5 6 7 8 9 10 11 12 13 2 Dragged,dentate stamped Dentate stamped impressed Zoped, dentate Ø Combination: dentate stamp boss Sherds roded surface Undecorated Nater rolled Exfoliate Punctate rotal # Cord Boss Rim 1 1 Body 10 1 3 14 15 Rim thickness mean (mm) 5.0 Rim thickness 5.0 range (mm) Body thickness 3.354.0 Body thickness 1.44.0 range (mm) 29.7 Total mass (grams) 38.7

CERAMIC	INVENTORY

CERAMIC	INVE	NTORY												1
SITE#_1	<u>1Jd12</u>	6	LOT	<u>5</u>	4			REC	ORDE	₹:	P.L	uren	z, Jr.	·
H N	0-W ()						DAT	E:		11/	/82		
v Leve	1 3		FEAT	rure_										
DATE:	9/82		COLI	i#							·			,
∵ :													m	tal #
· ·	1	2	3	4	5	6	_ 7 ′	8	9	_10	11 _	12	13 S	herds
Rim nass mean (grams)		4.0												
Rim nass (range (grams)		4.0												
Body nass nean (grams)	2.97	2.5											0.8	
ody mass range	0.4-3.3	2.5							•		·		0.4-	
Rim .ength*		27												
lim Length* range		27		·										
ody length*	20.5	23.0	-										16	
Body length* ange	12- 32.5	23.0											13-	
*Length tongest point in mm.										٠.				

S	TE# 11Jd126	LOT# 54	RECORDER:	P. Lurenz, Jr.
н_	N 0-W 0		DATE:	11/82
v_	Level 3	FEATURE		
אַמ	лт е: 9/82	COLL#		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	#	Sherd
Rim temper Grit		1													1	
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	10	1											3	14		
Body temper Shell																
Body temper Grog																
Body temper Sand																

LITHIC INVENTORY	ŁΥ	F	a	T	N	E	V	N	I	C	Ι	H	רו	L	
------------------	----	---	---	---	---	---	---	---	---	---	---	---	----	---	--

SITE#_11Jd126 LOT#___54

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 3 FEATURE

	1	Mass	** Mass	Mass	Width	Width	Length	Length	*** Th	*** Th
	Ouan.	Total		Range	Mean	Range	Mean	Range		Range
Shatter or block	2	3.6	1.8	0.6-	·					
Primary decortication flakes										
Secondary decortication flakes	2	20.8	10.4	8.1- 12.7	28.5	25.0- 32.0	42.0	34.0-50.0	10.75	8.0- 13.5
Core reduction	1	0.9	0.9		16.0		19.0		3.0	
Edging flakes										
Bifacial thinning flakes	2	1.1	0.5	0.5-	10.25	9.5-	18.75	17.5-20.0	2.0	2.0
Flat flakes	1	0.4	0.4		11.0		17.0		2.0	
Core										
Biface		·								
Points										
Hammer- stones										
Fire-cracked rock								.		
Rough rock	6	105.5								
Misc.										

^{*} grams

^{**} millimeters *** thickness in millimeters

TO SECURE OF THE PROPERTY OF T

SITE# 11Jd126		LC	OT#	55		_		R	ECOI	WER	:_ <u>P</u>	Lı	ıreı	nz, Jr
H N 0-W 0						_		D	ATE:	·	1	1/8	2	
V Level 4	FE	ATUF	Έ			_								
DATE: 9/82	CO	LL#_				_								
	1	2		4		6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp & coss			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim										<u>-</u> -				0
Body	7							(0	ord	im	res	sed	1	8
			·		·			<u> </u>						8
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)	3.4												_	
Body thickness range (mm)	2												-	
Total mass (grams)	L8.5												2.9	21.0

CERAMIC	INVENTORY

CERAMIC	INVE	NTORY												
;ITE#_]	.1Jd120	5	LOT	#	55					R:			Jr.	
4	N 0-W	0						DA!	re:		11/	/82		
	el 4		FEA!	rure_							-			
)ATE:	9/82		COL	ւ#						·				
•														
•	1	2	3	4	5	6	7	8	9	10_	11	12	To	tal #
nim lass mean (grams)								0	- 3			12	13	
Rim Ass Lange (grams)														
Body ass ean (grams)	2.6												2.5	
ody mass range	0.4- 6.7												2.5	
Rim ength* ean														
im ength* range			·											
ody length* mean													23	
length*	37.5												23	
*Length ingest point in mm.														

CERAMIC INVENTORY

SITE# 11Jdl	26 LOT# 55	RECORDER: P. Lurenz, Jr.
HN_0-W_0		DATE: 11/82
V_Level 4	FEATURE	
DATE: 9/8	COLL#	

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	#_	Sher	ds
Rim temper Grit																	
Rim temper Shell																	
Rim temper Grog																	
Rim temper Sand																	
Body temper Grit	7												1		8		
Body temper Shell																	
Body temper Grog																•	
Body temper Sand																	

LITHIC INVENTORY

SITE# 11Jd126 LOT# 55

RECORDER: P. Lurenz, Jr.

H N O-W 0

DATE: November, 1982

V Level 4 FEATURE

							 			
	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	*** Th Range
Shatter or block	12	117.65	9.8	3.0- 65.4						
Primary decortication flakes	1	17.0	17.0		15.5		21.0		5.0	
Secondary decortication flakes	1	3.9	3.9		20.0		38.0	·	6.0	×
Core reduction	1.	0.8	0.8		18.0		13.5		3.0	
Edging flakes	4	4.7	2.35	0.2-	17.5	8.0- 29.0	13.0	8.0- 20.0	3.1	1.0-
Bifacial thinning flakes	5	5.1	1.0	0.5-2.1		14.5-	17.8	15.0- 22.0	3.5	1.5-
Flat flakes	1	0.3	0.3		9.5		9.0		2.0	
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock	5	88.4								
Misc. Unifacial retouched- utilized flake	-	12.5	12.5		33.0		49.0		9.0	

^{*} grams ** millimeters *** thickness in millimeters + large flake of bifacial thinning, but not included in that data.

SITE# 11Jd126	<u>.</u>	LC	T#	56		_		R	ECOI	RDEF	R: P	Lu	ren	z, Jr.
H N 0-W 0						_		D	ATE	:	1:	1/82		
VLevel 5	FE	ATUF	Œ			_								
DATE: 9/82	СО	LL#_	 .			_								
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate ** stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	Total # Sherds
Rim	2													2
Body	9	1							(3+]	cc	ord	mpr	eşs	ed]4
	!						<u> </u>					-		16
Rim thickness mean (mm)		3.0												
Rim thickness range (mm)		3.0												
Body thickness mean (mm)	3.3	4.0											1	
Body thickness range (mm)	3	4.0											-	
Total mass (grams)	15.	3.0											1.	22.1

CERAMIC	INVE	NTORY												
SITE# 1	<u>1Jd12</u> (5	LOT	5	6			REC	CORDE	R:	P.I	Luren	z, Jr.	
N ^H	N 0-M	0						DAT	re:		11	/82		ك ا
	1 5		FEA!	rure_										•
DATE:	9/82	_ , ,	COL	ւ#					•					
•														i
-	1	2	3	4	5	6	7	8	9	10	11	12	то 13 ^{S:}	tal #
Rim mass mean (grams)		1.5		·										
Rim mass range (grams)		1.0-2.0												
Body mass mean (grams)	1.7	1.8											-	
Body mass range	0.6- 5.1	1.8											-	
Rim length*														
Rim length*														
3ody length* nean	21	19	_										12.0	
Body length*	13.0- 33.5	19										-	12.0	

*Length
it
longest
point
in mm.

CERAMIC INVE	NTOR	<u>Y</u>												1		
SITE# llJdl	26	_	LOT	#	56			_			REC	ORDE	ER:_	P. Lur	enz,	Jr.
HN 0-W 0	<u>_</u>							_			DAT	'E:		11/82		
v_Level 5		FEA	TUR	E				-								
DATE: 9/82																
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# She	erde
Rim temper Grit		2													11 01.0	
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	9	1											4			
Body temper Shell																
Body temper Grog															•	
Body temper Sand																

THE STANDARD CONTRACTOR OF THE STANDARD CONTRACT

LITHIC INVENTORY

...

•

SITE# 11Jd126 LOT# 56

RECORDER: P. Lurenz, Jr.

H N 0-M 0

DATE: November, 1982

V Level 5 FEATURE

							·			
	T	Mass	**	W= *	1214 2 1 X	70 to 2 to 2	**	Length	*** Th	*** Th
	01135	mass Total	Mass	Mass Range	Macr	MIGEN	Lengtr Mean	Length		
	·Vuan.	LUCALI	mean		mean.	Range	mean	Range	X	Range
Shatter or block	5	9.8	1.96	0.3- 6.1						
Primary decortication flakes	1	4.2	4.2		19.0		29.5		7.0	i
Secondary decortication flakes								·		
Core reduction	4	14.8	3.7	0.3-	22.1	9.5- 49.0	19.6	8.5- 38.0	5.1	2.0-
Edging flakes	1	0.1	0.1		11.0		6.0		1.0	
Bifacial thinning flakes	3	1.3	0.43	0.1-	10.9	9.0-	13.9	10.0	1.4	1.0-
Flat flakes	2	0.3	0.15	0.1-	6.5	6.0- 7.0	10.0	10.0	0.75	0.5-
Core										
Biface	·									
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock	6	108.9								
Misc. Brick	2	1.5								

^{*} grams

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY RECORDER: P. Lurenz, Jr. SITE# 11Jd126 LOT# 57 H_N 0-W 0 DATE: ____11/82 v Level 6 FEATURE DATE: 9/82 COLL#____ 5 7 2 3 4 6 8 9 10 11 12 13 Dragged,dentate stamped Dentate stamped impressed Zoned, dentate 3roded surface Sherds Combination: dentate stamp Undecorated later rolled Exfoliate Punctate Cord Boss rotal Rim 1 1 Body 9 20 9 1 1 21 Rim thickness mean (mm) 5.d Rim thickness range (mm) 5.d Body thickness 3.0 5.0 8.0 Body thickness 2.- 5.0 8.0 range (mm) 6.0 16.71.36.1 Total mass 6.0 (grams)

31.6

E

CERAMIC INVENTORY	C	ERA	ΜI	С	IN	VEN	TO	RY	•
-------------------	---	-----	----	---	----	-----	----	----	---

. .

CERAMIC	INVE	NTORY												
SITE#_1	<u>1Jd12</u>	6	LOT	¥5	57			REC	CORDE	R:	P.I	uren	z, Jr.	<u> </u>
H N	W-0 1	0						DA	re:		11,	/82		 1
	evel 6		FEAT	rure_										
DATE:	9/82		COLI	.ŧ					•					
														:
-	_	_		_	_								C	tal #
Rim	1	2	3	4	5	6	7	8	9	10	_ <u>11</u>	12	13 5	merus
mass mean (grams)		1.3												
Rim Mass Tange (grams)		1.3												
Body Hass Hean (grams)	1.86	1.5	6.1										0.67	
ody mass ange	0.4- 6.0	1.5	6.1			·			-				0.3-	
Rim ength*		49												
im ength* range		49			·									
ody length* mean	20.4		32.5											
body length* ange	15.5- 33.0		32.5										0.8-	
*Length t angest point 'n mm.														

SITE# 11Jd126	LOT# 57	RECORDER:	P. LUrenz, Jr.
H N 0-W 0		DATE:	11/82
V_Level 6	FEATURE		
DATE: 9/82	COLL#		

	1	2	3	4	5_	6	7	8	9	10	11	12	13	Total	# Sherds
Rim temper Grit		1												1	
Rim temper Shell															
Rim temper Grog															
Rim temper Sand															
Body temper Grit	9	1	1										9	20	
Body temper Shell															
Body temper Grog															
Body temper Sand															

L	I	T	H	I	C	IN	۷	'EN	TO	RY
---	---	---	---	---	---	----	---	-----	----	----

SITE#_11Jd126 LOT#___57

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 6 FEATURE

								 		
	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range		*** Th Range
Shatter or block	6	6.9	1.1	0.2-						
Primary decortication flakes	1	0.4	0.4		19.0		11.0		3.0	
Secondary decortication flakes										
Core reduction	3	1.8	0.9	0.4-	14.2	12.5- 16.0	10.6	8.0- 13.0	4.2	3.0- 5.0
Edging flakes										
Bifacial thinning flakes	4	3.7	0.9	0.3-	12.5	8.0- 21.0	22.2	12.0-38.0	3.9	2.0-
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock	3	111.4								
Misc.										

^{*} grams ** millimeters *** thickness in millimeters

SITE# 11Jd126		LC	OT#	58				R	ECO	RDEF	R:_P	. Lu	rer	ız, Jr
HN_0-W_0				·		_		D	ATE	1	1/82			
v_Level_7	FE	ATUI	Æ			_								
DATE: 9/82	CO	LL#_				_								
	1	2	3	4	5	6	7	8	9	10	11	12	13	
	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoped dentate	Punctate	Boss	Combination: Jentate stamp & Joss			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														0
Body	1												1	2
					·			-1			·	<u>. </u>	·	2
Rim thickness mean (mm)												}		
Rim thickness range (mm)														
Body thickness mean (mm)	1.0												-	
Body thickness range (mm)	1.0												-	
Total mass (grams)	1.0												0.5	1.5

CERAMIC	INVE	NTORY												
SITE# <u>1</u>	1Jd12	<u>6</u>	LOT	#	8			REC	CORDE	R:	P.1	Luren	z, Jr	
j ^H	и 0-м	0						DA?	re:		11	/82		
v Level	. 7		FEA!	TURE_										
DATE:	9/82		COL	ւ#				•						
														I
	1	2	3	4	5	6	7	8	9	10	11	12	TC	tal #
Rim nass mean (grams)														
Rim nass frange (grams)														
Body nass nean (grams)	1.0												0.5	
ody mass range	1.0												0.5	
Rim ength*														
im _ength* range	·													
ody length* nean	17		_										15.5	
Body length* ange	15											-	15.5	
*Length t ongest point														

SI	TE# 11Jd126	LOT#	58	RECORDER:	P. Lurenz, Jr.
H_	N 0-M 0		·	_ DATE:	11/82
v_	Level 7	FEATURE_		_	
DA	TE: 9/82	COLL#			

	1	2	3	4	5	6	7_	8	9	10	11	12	13	Total	#	Sherd
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand															-	
Body temper Grit	1				-								1		2	
Body temper Shell																
Body temper Grog																
Body temper Sand															 .	

-326-

1 1	mu	TC	IN	JEN	T	DV
ليدا	ιлп		T IN	V L.IV		17

2

SITE#	11Jd126	LOT#	58

RECORDER: P. Lurenz, Jr.

H N 10-W 0

DATE: November, 1982

V Level 7 FEATURE

	Mass Mass Width Width Length Le							**	Length Th		
	Onan	Mass Total	Mass Mean		Width	Width	Length Mean	Length Range		*** Th Range	
	Quaii.	ilotali	Mean		Mean	Range	Mean	Range	<u> </u>	Range	
Shatter or				0.2-	ļ	ţ				ļ	
block	5	14.6	2.9	10.0	1	1					
Primary		<u>'</u>			 	 				 	
decortication	· .	1									
flakes	}]]								ļ I	
					-	 	 			 -	
Secondary	İ				1		l i			1	
decortication		1		1	Ì	Ì	1	•]	
flakes						ļ	į į				
Core	 			 	 	 				 	
reduction					ì	1					
		1			ł						
Edging											
flakes	ı	0.5	0.5	1	17.0	1	12.0		2.0	}	
				ļ	<u> </u>	<u> </u>					
Bifacial				1						1	
thinning flakes									}	1	
IIdkes											
Flat							1			 	
flakes				-		İ			[1	
			<u> </u>	-	 	 	 				
Core				1	1						
					<u> </u>	<u> </u>	ļļ		<u> </u>	<u> </u>	
Biface			-								
PITACE				1			1		1		
				1	1		1			1	
Points	1	7.1	7.1		20.0		41.0		9.0		
Groundstone					 	 	 			 -	
Hammer-fragment	s			1	1	ļ	[]		1		
stones	1	2.2	2.2		28.0	ŀ	7.0		20.0	1	
Fire-cracked				 	 	 	 		 	1	
rock					1			-			
Rough rock		14.9		 	 	 	1			1	
wugii lock	2	14.9	0	1	i	1	1		1	1	
Misc.				 	 	1	1			† —	
1		[i				1		ľ		
		<u> </u>	<u> </u>				<u> </u>			1	

grams

^{**} millimeters *** thickness in millimeters

SITE# 11Jd126		L	OT#	59				R	ECO	RDE	د:	P. L	ure	nz, Jr
H N 0-W 0						_		D	ATE	:		11/8	2	<u>-</u> .
VLevel 8	FE	ATUI	RE			_								
DATE: 9/82	со	LL#	,			_								
	1	2	3	4	5	6	7	8	9	10	11	12	13	
·	Undecorated	Cord impressed	Dentate stamped	Dragged,dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp &			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim												! !		0
Body								(co	rd:	mpr	ess	ed)	1	1
			l		L			<u> </u>	L	L	L	!	L	1
Rim thickness mean (mm)														
Rim thickness range (mm)														
Body thickness mean (mm)													-	
Body thickness range (mm)													-	
Total mass (grams)	0.:					-					-			0.3

SITE	<u>11Jd126</u>	LOT# 59	RECORDER:	P.Lurenz, Jr.	_
1	N 0-W0		DATE:	11/82	
	Level 8	FEATURE			
DATE	:9/82	COLL#		·	

•													ТC	otal #
	1	2	3	4	5	_6	7	8	9	10	_11_	12	13_5	Sherds
<pre>lim nass mean igrams)</pre>		·												
Rim lass fange (grams)														
Body ass mean (grams)													0.3	
ody mass ange				٠								ļ	0.3	
ength*														
im _ength* range														
ody length* ean													12.5	
Body length* ange			-									-		
*Length t ongest point 'n mm.														-

SI	TE# 11Jd126	LOT# 59	RECORDER:	P. Lurenz, Jr.
H_	и о-м о		DATE:	11/82
v_	Level 8	FEATURE		•
D 8	me. 9/82	COLT #		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# Sher	ds
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit																
Body temper Shell																
Body temper Grog																
Body temper Sand													1		1	

LITHIC INVEN	TC	RY
--------------	----	----

SITE# 11Jd126 LOT# 59

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

V Level 8 FEATURE

H N 0-W 0

DATE: 9/82 COLL#

		Mass	Mass		Width	Width	Length	Length	Th	*** Th
	Quan.	Total	Mean	Range	Mean	Range	Mean	Range	Х	Range
Shatter or block	1	0.4	0.4							
Primary decortication flakes									-	
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes	1	2.9	2.9		31.0		29.0		4.0	
Flat flakes	1	0.5	0.5		6.0		10.0		0.5	
Core			-							
Biface										·
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock										
Misc.										·.
	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>			1

^{*} grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 59R (Rodent burrow) RECORDER P. Lurenz, Jr. DATE: 11/82 N 0-W 0 NW 1/4 Level 8 FEATURE____ DATE: 9/82 COLL#____ 2 3 4 5 6 7 8 9 10 11 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Zoned, dentate stamped Combination: dentate stamp Sroded surface otal # Sherds Undecorated later rolled Exfoliate Punctate Boss Rim 1 1 Body 0 1 Rim thickness 1.0 mean (mm) Rim thickness 1.0 range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass 0.7 (grams)

.

•.•

CERAMIC	INVE	NTORY												
.site# <u>1</u>			LOT	#_59R	(Rod	ent b	urrow)						Jr.	'
H N 0-M	0 NV	V 1/4						DAT	'E:		11/	82		
v9	/82		FEA!	TURE_										
)ATE:	9/82		COL	C#										
_													_	
	1	2	3	4	5	6	7	8	9	10	11	12	13 S	tal #
lim lass mean (grams)	0.7					·								
Rim Lass range (grams)	0.7													
Body mass ean (grams)														
ody mass mange											·			
Rim ength* wean	11.0													
im ∋ngth* range	11.0													
ody length* mean			_											
body length* inge														
*Length														

CERAMIC INVENT	<u>JR1</u>	
SITE# 11Jd126	LOT# 59R	RECORDER: P. Lurenz. Jr.
H_N_0-M_0		DATE: 11/82
v Level 8	FEATURE Rodent Burrow	

____ COLL#____

DATE: 9/82

	1	2	3	4	5	6	7	R	9	10	11	12	13	Total #	Shards
Rim temper Grit		-												1	, siletus
Rim temper Shell													<u> </u>		
Rim temper Grog															
Rim temper Sand															
Body temper Grit															
Body temper Shell	·														
Body temper Grog															
Body temper Sand															

-334-

LITHIC INVENTORY

SITE# 11Jd126 LOT# 59R

RECORDER: P. Lurenz, Jr.

H N 0-W 0

DATE: November, 1982

V Level 8 FEATURE Rodent burrow

DATE: 9/82 COLL#

	0=	Mass	Mass		Width	Width	Length	Length	*** Th	
	Quan.	Total	Mean	Range	Mean	Range	Mean	Range	<u> </u>	Range
Shatter or block	-									
Primary decortication flakes	-									
Secondary decortication flakes	-							·		
Core reduction	-									
Edging flakes	_									
Bifacial thinning flakes	-									
Flat flakes	-									
Core	-									
Biface	-								·	
Points	-									
Hammer- stones	-									
Fire-cracked rock	-									
Rough rock	-									
Misc.	-									

^{*} grams

CERAMIC INVENTORY SITE# 11Jd126 LOT# 60 RECORDER: P. Lurenz, Jr. H N 0-W 0 DATE: 11/82 V Level 9 FEATURE DATE: 9/82 COLL# 7 2 3 5 6 8 10 11 12 13 1 Dragged,dentate stamped Dentate stamped Cord impressed Zoned, dentate Ğ Broded surface Cotal # Sherds Combination: dentate stamp Undecorated later rolled Exfoliate Punctate Boss Rim 0 Body 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) **Body thickness** range (mm) Total mass 0 (grams)

CERAMIC	INVENTORY
---------	-----------

3ITE# 11Jd126	LOT# 60	RECORDER:	P.Lurenz, Jr.	_
N 0-W 0		DATE:	11/82	
V Level 9	FEATURE			
)ATE: 9/82	COLL#			

••••••••••••••••••••••••••••••••••••••	1	_2	3	4	5	66	7	8	9	10	11	12	13	tal f	} 5
tim mass mean grams)														0	
mim lass range (grams)					:									0	
Body ass mean (grams)														0	
ody mass Mange			·											0	
Pim ength* mean															
im kength* range															
ody length* ean		·													
Body length* ange															
*Length t ngest point n mm.															

SITE# 11Jd126	LOT# 60	RECORDER: p. Lurenz, Jr.
H N 0-W 0		DATE: 11/82
V Level 9	FEATURE	
DATE: 9/82	COLL#	

	1	2	3	4	5_	6	7_	8	9	10	11	12	13	Total # She	<u>r</u> ds
Rim temper Grit														0	
Rim temper Shell														0	
Rim temper Grog														0	
Rim temper Sand														0	
Body temper Grit															
Body temper Shell	-													0	
Body temper Grog			i											0	
Body temper Sand													-	0	-

LI	TH	IC	IN	/EN	TO	RY
----	----	----	----	-----	----	----

SITE# 11Jd126	LOT# 60	RECORDER: P. Lurenz, Jr.
H_N 10-W 0		DATE: November, 1982
V_Level 9	FEATURE	
DATE: 9/82	COLL#	

	Mass	Mass	Mass	Width	Width	Length	Length		
Quan.	Total	Mean	Range	Mean.	Range	Mean	Range	X	Range
							·		
1	0.2	0.2		8.5		12.0		1.0	
									·
	1		1	1	1				T
		Quan. Total	Quan. Total Mean	Quan. Total Mean Range	Quan. Total Mean Range Mean	Quan. Total Mean Range Mean Range	Quan. Total Mean Range Mean Range Mean	Quan. Total Mean Range Mean Range Mean Range	Mass Mass Mass Mass Width Width Length Length The Mean Range X

^{*} grams

CERAMIC INVENTORY RECORDER: D Lurenz, Jr. SITE# 11Jd126 LOT# 61 H N 0-M 0 DATE: 11/82 v Level 10 FEATURE 9/82 DATE: COLL# 7 10 11 12 13 2 3 4 5 6 8 9 Dragged,dentate stamped Dentate stamped Cord impressed Zoned dentate Stambed 3roded surface otal # Sherds Combination: Jentate stamp Undecorated ater rolled Exfoliate Punctate Boss Rim 0 Body 0 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass 0 (grams)

CERMITC INVENTORS	C	ERA	MI	С	INVENTORY
-------------------	---	-----	----	---	-----------

SITE#	<u>11Jd126</u>	LOT# 61	RECORDER:	P.Lurenz, Jr.
D ¹	N 0-W 0		DATE:	11/82
v	Level 10	FEATURE		
)ATE:	9/82	COLT.#		

=														
	1	2	3	4	5	6	7	8	9	10_	_11_	12_	Тс 13	tal # Sherds
<pre>lim lass mean grams)</pre>														0
mim mass range (grams)														0
Body ass mean (grams)		·			·									0
ody mass ange														0
Pim ength* mean														
im _ength* range											·			
ody length* ean														
Body length* ange			-											
*Length t 														

CERAM	IC INVEN	TOF	<u>Y</u>														
SITE#	N 0-W 0			LOI	#61							REC	CORDE	રઃ	P. Lur	enz	, Jr.
HN	0-W 0								_		•	DA'	re:		11/82		
v Le	vel 10		FEA	TUR	E												
DATE:	9/82	_	COL	L#_					_								
						_	_	-	_	•		•		1.0			
		, l	, 2	$\frac{3}{1}$	4	, 5	6	-/-	-8	, 9	$\frac{10}{10}$	11	12		Total	#_	Sherds

	1_	2	3_	4	5	6	7	8	9	10	11	12	13	Total	#	Sherd	is
Rim temper Grit															0		
Rim temper Shell															0		
Rim temper Grog															0		
Rim temper Sand															0		
Body temper Grit															0		
Body temper Shell															0		
Body temper Grog															0		
Body temper Sand															0		

LITHIC INVENTORY

SITE# 11Jd126 LOT# 61

RECORDER: P. Lurenz, Jr.

H N 0-M 0

DATE: November, 1982

V Level 10 FEATURE

DATE: 9/82 COLL#____

	T	*	**	*	**	**	**	**	***	*** Th
	0	Mass	Mass	Mass	Width	Width	Length	Length	Th	Th
	Quan.	Total	mean	Range	Mean	Range	Mean	Range	X	Range
Shatter or block									ļ	
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	0.6	0.6		18.0		12.0		3.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
lisc.										

^{*} grams ** millimeters *** thickness in millimeters

CERAMIC INVENT	ORY	•												
SITE# 11Jd126		rc	OT#		RECORDER: P. Lurenz, J									
H N 0-W 0								D	ATE:	·	1	1/8:	2	
V Sod Zone	FE	ATUF	E											
DATE: 9/82	СО	LL#_				_								
	1	2	3_	4	5	6	7	8	9	10	11	12	13	
·	Undecorated	Cord impressed	Dentate stamped	Dragged, dentate stamped	Zoned dentate	Punctate	Boss	Combination: dentate stamp & coss			Eroded surface	Water rolled	Exfoliate	rotal # Sherds
Rim														0
Body					,									0
		ļ- <u></u>			<u></u>					I,	L	L	!	0
Rim thickness mean (mm)														·
Rim thickness range (mm)														
Body thickness mean (mm)														
Body thickness range (mm)														
Total mass (grams)														0

CONTROL OF THE PROPERTY OF THE

-

y

CERAMIC	INVE	NTORY												1	
SITE# 1	1Jd12	6	LOT		62			REC	ORDEF	≀:	P.Lurenz, Jr.				
H_N	0-W ()						DAT	E:	,	11/	/82			
v_Sod	Zone		FEAT	URE_		<u> </u>									
DATE:	9/82		COLI	,# <u></u>		~									
•••														9.	
	1	2	3	4	5	6	7	8	9	10	11	12_	To	tal #	
Rim nass mean (grams)														0	
Rim .nass frange (grams)		·												0	
Body mass mean (grams)														0	
ody mass range	·													0	
Pim ength*															
im _ength* range				·	•		•								
ody length*		·	-												
Body length* ange															
*Length t ingest point n mm.	•														

SITE#	11Jd126	LOT# <u>62</u>	 RECORDER:	P. Lurenz, Jr.
н	и о-м о	·	 DATE:	11/82
v_Sod	Zone	FEATURE		
DATE:	9/82	COLL#		

	1_	2	3_	4	5_	6	7	8	9	10	11	12	13	Total	# She	<u>r</u> ds
Rim temper Grit														0		
Rim temper Shell														0		
Rim temper Grog														0		
Rim temper Sand														0	-	
Body temper Grit														0		
Body temper Shell														0		
Body temper Grog														0	.	
Body temper Sand														0		

SITE#_11Jd126 LOT#___62

RECORDER: P. Lurenz, Jr.

H___N_O-W_O

DATE: November, 1982

V Sod Zone FEATURE

DATE: 9/82 COLL#____

											-
		Mass	** Mass	Mass	Width	Width	Length	Length	*** Th	*** Th	•
	Quan.	Total		Range	Mean	Range	Mean	Range		Range	
Shatter or block	1	0.5	0.5					•			•
Primary decortication flakes											-
Secondary decortication flakes				·				·			-
Core reduction	1	0.5	0.5		14.0		12.0		3.0		•
Edging flakes	1	1.1	1.1		22.5		17.0		3.0		- 2
Bifacial thinning flakes	4	1.6	0.4	0.1-	11.75	9.0- 16.0	13.25	12.0- 14.5	1.4	1.0-2.0	••• · · · · · · · · · · · · · · · · · ·
Flat flakes											1
Core											
Biface fragment 4	1	5.6	5.6		21.0		27.0		10.0		1
Points											
Hammer- stones											
Fire-cracked rock								_			}
Rough rock-wat rolled pebbles	4	7.4									
Misc. Brick/mortar Coal	7 2	11 _{28.4} 25.3									

^{*} grams ** millimeters *** thickness in millimeters

SITE# 11Jd126 LOT# 80

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

V FEATURE Profile 9

DATE: 9/82 COLL#____

	1	Mass	** Mass	Macc	Wi 7+1	Wiath	Length	Length	*** Th	* * * * Th
	Quan.	Total		Range	Mean	Range	Mean	Range	X	Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes	1	2. 0	2.0		22.0		20.0		5.0	
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock										
Rough rock										
lisc.			 		1					

^{*} grams

CERAMIC INVENTORY RECORDER: P.Lurenz, Jr. SITE#11Jd126 LOT# 85 DATE:___ 11/82 H____ VLevel 1^{0-10cm} FEATURE 6 DATE: 9/82 COLL#___ 7 10 11 12 13 6 8 5 2 3 4 Dragged,dentate stamped Dentate stamped Cord impressed Zoped dentate Ø Combination: dentate stamp boss 3roded surface Cotal # Sherds Undecorated Water rolled Exfoliate Punctate Boss 0 Rim Body 1 1 1 Rim thickness mean (mm) Rim thickness range (mm)

0.9

0.9

Body thickness

Body thickness range (mm)

mean (mm)

rotal mass

(grams)

SITE# 11Jd126	LOT#85	RECORDER:	P.Lurenz, Jr.
#H		DATE:	11/82
V Level 1 0-10cm	FEATURE 6		
DATE: 9/82	COLL#		

													т.	otal i	,
,	1	2	3	4	5	6	7	88	9	10	11	12	13	Sherds	5
Rim nass mean (grams)			_												•
Rim wass range (grams)															20
Body mass mean (grams)													0.9		2.
ody mass ange									•				0.9		7.
Pim ength* mean															. 9
im rength*															
ody length* ean													18.0		•
Body length* ange													18.0		<u>.</u>
*Length t ongest point n mm.															•

•

A STATE OF THE STA

5

Body temper Sand

CERAMIC INVEN	TOF	<u>Y</u>														
SITE# 11Jd12	6	_	LOT	#	85	5		_			REC	ORDE	R: <u>P.</u>	Lure	nz, Ji	•
н		,										E: <u>1</u>	1/82			
V Level 1 0-1	<u>0</u> cm	FEA	TUR	E				-								
DATE: 9/82		COL	L#_					-								
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	# She	erds
Rim temper Grit															-3	
Rim temper Shell														1		
Rim temper Grog																
Rim temper Sand																
Body temper Grit													1		1	
Body temper Shell																
Body temper																

j

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

Mass Width Width Length Length ** Mass *** Th *** Th Mass Quan. Total Mean Range Mean Range Mean Range X Range Shatter or block 1 1.2 1.2 Primary ` decortication flakes Secondary decortication flakes Core reduction Edging flakes Bifacial 2.0-11.0-17.0-1.95 0.97 0.45 2 thinning 16.0 21.0 3.5 5.0 1.5 13.0 19.0 flakes Flat 1.0 11.0 14.0 1 0.2 0.2 flakes Core Biface Points Hammerstones Fire-cracked rock Rough rock 11.1 1 Misc.

^{*} grams ** millimeters

^{***} thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 RECORDER: P. Lurenz, Jr. LOT# 86 DATE: 11/82 H V Level 2 10-20cm. 6 FEATURE DATE: __9/82 COLL# 7 8 9 10 11 12 13 2 3 4 5 6 Dragged,dentate stamped Cord impressed Dentate stampe Zoped dentate Cotal # Sherds droded surface Combination: dentate stamp boss Undecorated later rolled Exfoliate Punctate Boss Rim 0 Body 1 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) rotal mass

(grams)

3.9

3.9

CERAMI	CI	NVEN	TOR	Y

SITE# 11Jd126	LOT# 86	RECORDER:	P.Lurenz, Jr.	
#		DATE:	11/82	
V Level 2 10-20cm	FEATURE 6			
)ATE: 9/82	COLL			

	_	_	<u>.</u>				_		•	3.4	••		To	otal #
Rim	1	2	3 1	4	5	6	7	8	9	10	11	12	13	
nass mean (grams)						-								
Rim lass trange (grams)													,	
Body mass lean (grams)												3.9		
ody mass mange											·	3.9		
Rim ength*														
im _ength* range														
ody length* ean												21.0		
sody length* ange												21.0		
*Length t angest point n mm.														

SITE# 11Jd126			LOT	#	86			_			REC	ORDE	R:_	P. Lui	en	z, Jr.
								-			DAT	E:	11/	82		
WLevel 2 10-2	20cm	r. Fea	TUR	E	6			-								
DATE: 9/82	2	COL	L#_					_								
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	#	Sherd
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit																

1

1

Body temper Shell

Body temper Grog

Body temper Sand

Jr.

LITHIC	IN	VEN	TO	RY
--------	----	-----	----	----

SITE# 11Jd126	LOT#86	RECORDER: P. Lurenz,
н		DATE: November, 1982
vLevel 2-10-20cm	FEATURE 6	
DAME: 9/82	2011 H	

		Mass	** Mass	Mass	Width	Width	T.onath	Length	*** Th	***
	Quan.	Total		Range	Mean	Range	Mean	Range		Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes									-	
Core reduction	1	13.5	13.5		39.0		41.0		10.0	
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock	1	33.2								
Misc. Shell fragment	a 2	0.9		·.			,			1

^{*} grams ** millimeters

^{***} thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 87 RECORDER: P. Lurenz, Jr. DATE: 11/82 H ___ vLevel 3 20-30cm FEATURE 6 DATE: 9/82 COLL#___ 3 5 10 11 12 13 2 4 6 7 8 9 Dragged,dentate stamped Dentate stamped Cord impressed Zoped dentate Eroded surface # Sherds Undecorated Combination: dentate stamp Tater rolled Exfoliate Punctate Boss Total Rim 0 Body 3 3 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm)

1.2

1.2

Total mass

(grams)

Length

ingest point in mm.

CERAMIC SITE#_1				#	37			RE	CORDE	R:	Р.	<u>Luren:</u>	. Jr	•
H									TE:					
v Level	3 20	-30cm	FEA	TURE_	6				,			•		
DATE:	9/82	•	COL	L#	· · · · · · · · · · · · · · · · · · ·									
-		_											T	otal #
Rim	1_	2	3	4	5	6	7	8	9	10	11	12	13	Sherds
mass mean (grams)													'	
Rim nass range (grams)														
Body mass mean (grams)												0.4		
ody nass range												0.3- 0.5		
Rim ength* ean														
im ength* range								·						
ody iength* mean			_									9.5		
dy length*	_,,					,						8.5-		

CERAMIC INVEN	TOR	Y														
SITE# 11Jd12	6		LOT	#	37			_			REC	ORDE	R:_P	. LUr	enz	, Jr
H_V_Level 3 20-	30c	m FEA	TUR		6			- -			DAT	E:	1	1/82		
DATE: 9/82	_	COL	L#_					-								
	1	2	3	4	5	6	7	8	9	10	11	12	13 '	Total	# 3	Shero
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit																
Body temper Shell	·															
Body temper Grog																•
Body temper Sand												3		3		

T.TT	HIC	TNV	7ENT	YORY
	111	T 14 4	, 1311 1	-

SITE# 11Jd126	LOT# 87
н	
V _{Level 3}	FEATURE F-6
DATE: 9/82	COLL#

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

** Mass Mass Width Width Length Length ***
Th Masŝ Quan. Total Mean Range Mean Range Mean Range X Range 🕽 Shatter or block Primary decortication flakes Secondary decortication flakes Core reduction Edging flakes Bifacial 2.0 18.0 12.0 thinning 1 0.5 0.5 flakes Flat flakes Core Biface 18.0 66.0 35.0 31.4 1 31.4 broken Points Hammerstones Fire-cracked rock Rough rock Misc.

^{*} grams ** millimeters

^{***} thickness in millimeters

t.,

Ĺ

CERAMIC INVENTORY RECORDER: p. Lurenz. Jr. SITE# 11Jd126 LOT# 88 DATE: 11/82 Wallscraping & V slump FEATURE 6 DATE: 9/82 __ COLL# 1 2 3 4 5 6 7 8 9 10 11 12 13 Dragged,dentate stamped Dentate stamped Cord impressed Soped dentate ø Combination: dentate stamp Sroded surface Total # Sherds Undecorated later rolled Exfoliate Punctate Boss Rim 0 Body 2 1 3 3 Rim thickness mean (mm) Rim thickness range (mm) Body thickness 5.5 mean (mm) Body thickness 0range (mm) Total mass 1.9 (grams) 2.4

...

. Q

SITE#_11Jd126	LOT# 88	RECORDER:	P.Lurenz, Jr.	
_н		DATE:	11/82	
V slump	FEATURE 6			
DATE: 9/82	COLL#			

Ţ,													To	tal #
***	1	2	3	4	5	6	7	8	9	_10	11	12_	13_S	herds
Rim mass mean (grams)														
Rim nass range (grams)														
Body mass mean (grams)											·		0.5	
3ody mass range	0.9- 1.0										·		0.5	-
Rim ength*														
im ength* range							·							
ody length* mean	14.0		_											
sody length* ange	13.0- 15.0												11.0	
*Length t angest point in mm.	j i			٠.										

CERAMIC INVE	NTOF	<u>XX</u>																
SITE# 11Jd126 LOT# 88								RECORDER: P. LUrenz. Jr										
н								_			DAT	E:	11/8	2				
Wall scrap	ing	E FEA	TUR	E	6			-										
DATE: 9/82		COL	L#_				. — <u>. —,</u>	-										
	1	2	3	4	5	6	7_	8	9	10_	11	12	13	Total	#_	Sherd		
Rim temper																		

	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	#_	Sher
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	2												1		3	
Body temper Shell																
Body temper Grog																
Body temper Sand		,														

LI	TH	IC	IN	IVE	NT	O	RY

DATE: 9/82 COLL#

SITE	11Jd126	LOT#	88	
H		····		
Wall V	scrapings slump	and FEATURE	6	5

RECORDER: P. Lurenz, Jr.

DATE: November, 1982

		Mass	** Mass	* Mass	Width	Width	Length	Length	*** Th	*** Th
	Quan.	Total	Mean		Mean	Range	Mean	Range		Range
Shatter or block	4	22.1	5.52	0.6- 16.8						
Primary decortication flakes										
Secondary decortication flakes										
Core reduction	1	0.2	0.2		7.0		13.0		1.0	
Edging flakes	1	0.7	0.7		21.0		13.0		2.0	
Bifacial thinning flakes	3	11.3	3.76	1.5-7.6	24.16	17.0- 31.5	29.3	24.0-	4.3	3.0-6.0
Flat flakes	1	1.0	1.0		15.0		24.0		2.0	
Core										
Biface									-	
Points										
Hammer- stones										
Fire-cracked rock								-		
Rough rock	4	26.6								
Misc. Metal/glass	1	1.0								

^{*} grams

^{**} millimeters *** thickness in millimeters

CERAMIC INVENTORY SITE# 11Jd126 LOT# 89 RECORDER P. Lurenz, Jr. DATE:___ 11/82 H VLevel 4 30-40cm FEATURE 6 DATE: 9/82 COLL#____ 5 6 7 8 9 10 11 12 13 2 Dragged,dentate stamped Dentate stamped Cord impressed Zoped dentate Stambed Sroded surface Total # Sherds Undecorated Combination: dentate stamp Water rolled Exfoliate Punctate Boss Rim 0 Body 0 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass 0 (grams)

CER	IMA	C	INVENTOR	Ϋ́

ody length* ean

Body ength* ange

*Length

oint nm.

SITE# 1			LOT	# 89)			REC	CORDE	R:	P.1	Luren	z, Jr	•
j ^H	_					- 				11/82				
v Level	4 30	-40cm	FEA	TURE_	6									
DATE:	9/82		COL	ւ#										
1	1	2	3	4	5	6	7	8	9	_10_	11	12	то 13	otal #
lim nass mean (grams)														0
Rim nass range (grams)										,				0
ody lass lean (grams)														0
ody nass lange								·						0
im ength* iean														
im rength* range						·								

CERAMI	С	INVI	ent	YOR	Y

SITE# 11Jd126 LOT# 89	RECORDER: P. Lurenz, Jr.
н	DATE: 11/82
V Level 4 FEATURE 6	
DATE: 9/82 COLL#	

	1	2	3_	4	5	6	7	8	9	10	11	12	13	Total # Sher	ds
Rim temper Grit														0	
Rim temper Shell														0	
Rim temper Grog														0	
Rim temper Sand														0	
Body temper Grit														0	
Body temper Shell														0	
Body temper Grog														0	
Body temper Sand														0	

T.	ITHI	\sim	TNI	/EN	TC	RY
u		_				* , *

SITE# 11Jd126	LOT#	89	RECORDER:	P. Lurenz, Jr.
H		+	DATE: Nove	ember, 1982
v Level 4-30-40cm	FEATURE	6		
DATE: 9/82	COLL#_			

			**			·	**		***	***
	Quan.	Mass Total	Mass	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th	Th Range
Shatter or block										
Primary decortication flakes										
Secondary decortication flakes										
Core reduction										
Edging flakes										
Bifacial thinning flakes										
Flat flakes		ı								
Core										
Biface									·	
Points										
Hammer- stones										
Fire-cracked rock-possible hammerstone sp	l all	55.8					·	-		
Rough rock		:								
Misc.				·.						

^{*} grams

CERAMIC INVENTORY SITE# 11Jd126 LOT# 90 RECORDER: P. Lurenz, Jr. DATE: 11/82 H VBelow level 4 (>40 cm) FEATURE DATE: 9/82 COLL# 10 11 12 13 5 7 3 4 6 8 9 1 2 Dragged,dentate stamped Dentate stamped Cord impressed Zoned, dentate Stamped Ø roded surface Cotal # Sherds Combination: dentate stamp Undecorated ater rolled Exfoliate Punctate Boss Rim 0 Body 0 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) Body thickness range (mm) Total mass 0 (grams)

CERAMIC INVENTORY

ITE# <u>1</u>	<u>1Jd12</u>	6	LOT	<u>#9</u> (0			REC	CORDE	R:	P.I	uren	z, Jr	
				, 	_			DAT	re:		11	/82		
Below	1eve	14	> 40cm FEA) TURE	6									
ATE:	0 /02		•								•			
	9/62		. COD.	<u>.</u>										
													Tr.c	tal i
	1	2	ż	4	5	6	7	8	9	10	11	12	13 5	herds
im		1												
ass lean		<u> </u>												0
grams)														
			 											
im		}	ł											0
ass ange														
grams)		İ	İ											
			 											-
ody ass														0
ean		}	ļ.			Ì	1							
grams)		ļ	 	ļ			ļ	<u> </u>						
ody				•										
ass		Ì												0
ange			<u> </u>											
lim				İ	Ì									
ngth*									}	•]	,		0
ean				•		1			<u> </u>					
ım :ngth*							 					 	<u> </u>	
ength*		l				ŀ								
			<u> </u>		<u> </u>				<u> </u>					0
ody ength*	'							}	. .			1		
ean			1			Ì								0
ength* inge Length ingest oint mm.		 	 	 	-			 	 			 -		
ength*				1]		1						0
inge			<u> </u>	<u> </u>							<u> </u>	ļ	<u> </u>	<u> </u>
Length]	l							1	1		
ngest					Į									
oint			l											
		<u> </u>	<u></u>		<u> </u>	<u> </u>			1	L	l _	1		1

CERAM	IC	TNA	EN	UKY

SITE# 11Jd126 LOT# 90	RECORDER: p. Lurenz. Jr
н	DATE: 11/82
(>40cm) VBelow level 4 FEATURE 6	
DATE: COLL#	

	1	2	3	4	5_	6	7_	8	9	10	11	12	13	Total #	Sherd
Rim temper Grit														0	
Rim temper Shell														0	
Rim temper Grog														0	
Rim temper Sand														o	
Body temper Grit														0	
Body temper Shell														0	
Body temper Grog														0	•
Body temper Sand														0	

Ŧ	T	m	u	Ι	\sim	т	NT'	17	ום	NT	m	റ	R	,
u	ı	Α.	п		·	_	TA.	ν.	C.	Ŋ	T	v	1.	L

SITE# 11Jd126	LOT#	90	RECOR	DER: P.	Lurenz, Jr.
H			DATE:	Novembe	r, 1982
(40cm) V <u>Below level 4</u>	FEATURE	6			
DATE:	COLL#				

										
	Quan.	Mass Total	Mass Mean	Mass Range	Width Mean	Width Range	Length Mean	Length Range	Th X	*** Th Range
Shatter or block	2	27.3	13.65	13.1-14.2						
Primary decortication flakes								, .		-
Secondary decortication flakes								·		.,1
Core reduction										
Edging flakes								-		
Bifacial thinning flakes										
Flat flakes										
Core										
Biface										
Points										٤.
Hammer- stones										
Fire-cracked rock								- 1		
Rough rock	1	53.3								
Misc.									· .	

^{*} grams ** millimeters *** thickness in millimeters

CERAMIC INVENTORY RECORDER: p. Lurenz, Jr. SITE# 11Jd126 LOT# 91 DATE: 11/82 V FEATURE in east side of barge cut DATE: 9/82 COLL# 2 5 6 7 10 11 12 13 8 9 Dragged,dentate stamped Dentate stamped impressed Zoped dentate ŭ roded surface Sherds Combination: dentate stamp coss Undecorated ater rolled Exfoliate Punctate Cord Boss rotal Rim Body 6 **2** . 5 13 13 Rim thickness mean (mm) Rim thickness range (mm) Body thickness mean (mm) 3.0 Body thickness 0 3.0 range (mm) Total mass 12.3 2.2 3.8 (grams)

CERAMI	C INV	JENT	ORY

SITE#_1	E# 11Jd126 LOT# 91							RECORDER: P.Lurenz, Jr.								
i								DAT	E:	11/82						
<i></i>	FEATURE in east s							barge	cut							
ATE:	9/82		COLI	Ŀŧ												
				Total # 5 6 7 8 9 10 11 12 13 Sherds												
im	1	2	3	4	5	6	7	8	9	10		12	13 5			
ass ean grams)																
im ass ange grams)	,													1 · · · · · · · · · · · · · · · · · · ·		
ody ass ean	2.05						1.1						0.76			
grams) ody ass ange	0.5- 5.7						0.6-						0.7-	, .		
im ength* ean																
im ength* ange																
ody ength* ean	24.3	·					18.5						16.0			
ody ength* ange	11.5- 49.0						16.0	-				-	15.0- 18.0			
Length t ingest oint n mm.																

CERAMIC INVEN	TOR	<u>Y</u>														
SITE# 11Jdl2	26		LOI	'#	91			-			REC	ORDE	R:_	P. Lur	enz,	<u>Jr</u> .
н								_			DAT	E:		11/82		
v	_	FEA	TUR	E_i	n e	ast	sid	e c	of b	arge	e cu	t				
DATE: 9/82		COL	L#_					-								
	1	2	_3_	4	5	6	7	8	9	10	11	12	13	Total	# She	<u>er</u> d
Rim temper Grit																
Rim temper Shell																
Rim temper Grog																
Rim temper Sand																
Body temper Grit	6						2						5		13	
Body temper Shell																
Body temper Grog																
	1-	 		+	+			+	-+	_		 	+			\neg

Body temper Sand

L	ľ	TH	IC	IN	VE	NTO	DRY
---	---	----	----	----	----	-----	-----

SITE# 11Jd126	LOT# 91	RECORI	DER: P. Lurenz, Jr.
н		DATE:	November, 1982
v	FEATURE in east bank of	barge	cut
DATE: 9/82	COLL#		

								1.10	J. 1.	
	0	Mass	Mass	Mass	Width	Width	Length	Length	Th	
	Quan.	Total	mean	Range	Mean	Range	Mean	Range	_ <u>X</u>	Range
Shatter or block	4	10.1	2.52	0.6- 5.8						
Primary decortication flakes										
Secondary decortication flakes								·		
Core reduction	·							_		
Edging flakes										
Bifacial thinning flakes										
Flat flakes										
Core										
Biface		·						·		
Points										
Hammer- stones										
Fire-cracked rock			-					-		
Rough rock										
Misc.										

^{*} grams ** millimeters

^{***} thickness in millimeters

